

Supplement to Current Science

C U R R E N T S C I E N C E

Vol. XLIX, 1980

A U T H O R A N D S U B J E C T I N D E X

Current Science Association
Bangalore 560 006

Printed at
THE BANGALORE PRESS
NO. 88 MYSORE ROAD, BANGALORE-560 018

Supplement to Current Science

Current Science, Vol. XLIX, 1980

Author Index

PAGE	PAGE
ABRAHIM, P.	226, 787
Abdul Baqui	.. 485
Abdulla Khar, C. K.	.. 80
Abdurazak, M. P.	.. 946
Abhay Ashtekar	.. 769
Abhoy Kumar Ghosh	.. 406
Abraham, Z.	.. 489
Abdurahiman, U. C.	.. 227
Achar, V. S. (Rev.)	.. 468
Acharya, S. R. K.	.. 62
Adarsh Gupta	.. 76
Adeel Ahmed	.. 423
Agarwal, Jagdish C.	.. 605
Agarwal, S. C.	.. 845
Agarwal, H. M.	.. 865
Agarwal, S. B.	.. 270
Agarwal, V. K.	.. 423
Ahuja, T. S.	638, 868
Ajay Kumar	.. 548
Aktar, S.	421, 584
Alaka Pande	.. 552
Alexander, M. P.	.. 845
Alfy B. Sakla	.. 769
Alikhan, M. A.	.. 198
Alka I. Jacob (Kumari)	
Alvarez-sala, J. L.	.. 640
Alvi, S. M. A.	.. 793
Aman, M. A.	.. 548
Amar Mitra	.. 808
Ambika, S. R.	.. 362
Ambuja Pillai	.. 110
Amita Mittal (Miss)	.. 786
Amita Purohit	.. 106
Amonkar, S. V.	.. 24
Anahosur, K. H.	.. 775
Anandan, V.	.. 538
Anand, N.	.. 227
Anand, V. V.	486, 837
Anand Kumar, T. C.	.. 349
Anasuya, R.	.. 233
Anantha Iyer, G. V. (Rev.)	101, 279
Aneja, K. R.	.. 630
Anil Kumar	.. 559
Anjaneyulu, A.	.. 272
.. 71	Anjaneyulu, A. S. R.
.. 406	Anjaneyulu, V. V. R. K.
.. 939	Annapurna, C.
.. 236	Annapurna, Y.
.. 763	Anoop Kumar
.. 154	Ansari, Jamil A.
.. 73	Anusuya, D.
.. 491	Appala Raju, N.
.. 208	Appa Rao, M.
.. 355	Arora, B. B.
.. 202	Arora, O. P.
.. 224	Arun Basu
.. 339	Aruna Garg
.. 281	Arup Kumar Siddhanta
.. 612	Arya, H. C.
.. 32	Ashok Sabni
.. 936	Asish Chatterjee
.. 902	Ashwani Vohra
.. 383	Atam Sehgal
.. 53	Atchuta Rao, D.
.. 523	Avadesh K. Shukla
.. 71	Avijit Banerji
.. 728	Awashi, K. K.
.. 53	Ayyar, K. S.
.. 400	
.. 792	BADVE, R. M.
.. 123	Bagchi, D. K.
.. 744	Bajaj, J. S.
.. 423	Bajaj, M. M.
.. 874	Bajaj, Y. P. S.
.. 107	Bajpai, O. S.
.. 497	Bakore, G. V.
.. 702	Bandana Bandyopadhyay
.. 709	Banerjee, D.
.. 637	Balachandre, B. L.
.. 756	Balagopal Unni
83, 314, 326	Balakrishna, V. V.
603, 750	Balakrishnan Nair, N.
.. 548	Balasubramanian, A.
.. 502	Balasubramanian, K. A.
254, 373, 493	Balasubramanian, M.
329, 477	Balasubramanian, P. N.
.. 868	Balasubramanian, V.
.. 520	Balasubramanya, R. H.

	PAGE		PAGE
Balasundaran, M.	.. 827	Chanda, S.	.. 793
Balu Venkataraman	.. 783	Chandra, A. K.	.. 655
Balwant Singh	.. 529	Chandra, A. K. (<i>Rev.</i>)	.. 254
Bansal, M. P.	.. 567	Chandra, H.	.. 348
Bapa Rao, N.	.. 944	Chandra, K.	.. 635
Baslas, R. K.	311, 582	Chandrabbabu, S.	.. 756
Basu, R. N.	67, 319	Chandrakumar, S. Nizal	.. 269
Basu, S.	.. 195	Chandra Mohan Naidu R.	.. 796
Behl, R. K.	.. 120	Chandran, A.	.. 837
Bhargava, K. P.	.. 339	Chandrpakash Reddy, K.	.. 18
Bhagyanarayana, G.	151, 74	Chandra, R.	.. 211
Bhalla, O. P.	.. 200	Chandrasekaram, V.	.. 244
Bhambie, S.	.. 108	Chandrasekharan Nair, M.	.. 158
Bharathi, M. (Mrs.)	.. 948	Chandrasekar, B. S.	.. 783
Bhardwaj, D. K.	382, 811	Chary, M. S. A.	.. 557
Bhardwaj, J. C.	.. 730	Chary, S. L. V. (<i>Rev.</i>)	.. 801
Bhargava, D.	.. 182	Chatterjee, I. B.	.. 195
Bhargava, K. P.	.. 847	Chattopadhyay, P. K.	.. 60
Bhargava, S. N.	.. 452	Chattoraj, A. N.	.. 634
Bhargava, V.	.. 75	Chaturvedi, H. C.	.. 237
Bhargava, Y. R.	.. 911	Chaubey, B. R.	.. 426
Bhaskara Rao, V.	.. 664	Chaudhuri, A.	.. 859
Bhaskar P. Thombre	.. 566	Chauhan, S. V. S.	433, 909
Bhat, G. A.	.. 50	Chauhan, U. P. S.	.. 461
Bhat, P. (Mrs.)	.. 369	Chawla, H. M.	.. 497
Bhat, R. P.	.. 114	Chenulu, V. V.	483, 680, 825
Bhatia, A. L.	.. 250	Chenulu, V. V. (<i>Rev.</i>)	.. 760
Bhatt, K. Arun	.. 30	Cherian, C. J.	.. 293
Bhatt, D. K.	.. 357	Chetal, A. R.	.. 926
Bhattacharjee, S. K.	.. 859	Chhatpar, H. S.	.. 65
Bhawal, B. M.	100, 889	Chibber, S. S.	.. 497
Bhide, S. A.	.. 813	Chiplonkar, G. W.	.. 640
Bhimasankaram, V. L. S.	.. 652	Choda, S. P.	.. 524
Bhowmik, T. P.	.. 674	Chouhan, J. S.	.. 330
Bhullar, J. S.	200, 747	Chowdhury, A. R.	.. 237
Bhuloka Reddy, S.	.. 467		
Bhupal Rao, J. V. R.	.. 323	DAKSHINDAS, M. R.	.. 926
Bhute, R. S. (<i>Rev.</i>)	.. 493	Dalal, K. C.	69, 689
Bidyut Kumar Biswas	151, 473	Dalvir Singh	.. 120
Bir Bahadur	61, 201	Damodaran, N. P. (<i>Rev.</i>)	.. 453
Birbal Singh	.. 415	Dange, S. R. S.	.. 316
Bisht, M. S.	.. 382	Dani, H. M.	694, 790
Bisht, N. P. S.	.. 298	Darji, A. B.	.. 335
Bisht, P. S.	.. 231	Darshane, V. S.	.. 430
Biswas, S. R.	.. 721	Darshan Sharma (Miss)	.. 710
Bohra, D. R.	.. 872	Dass, C. C.	.. 950
Boro, B. R.	.. 352	Das, M. K.	.. 428
Bose, S.	.. 106	Dasgupta, S. K.	.. 859
Bose, K. C.	.. 683	Datar, V. V.	.. 555
Bradoo, B. L.	.. 387	Datta, A. K.	.. 24
Brij Gopal (<i>Rev.</i>)	.. 880	Datta, S. (Miss)	.. 411
CHAKRABORTI, S.	.. 793	Dave, P. J.	.. 912
Chakraborty, B. N.	.. 746	Davis, R. E.	.. 58
Chand, Suresh	.. 105	Daya Rane	.. 917
		De, A. B.	33, 245, 366, 524, 831

	PAGE	PAGE
Debasri Basu (Miss)		
Deb, S.	.. 141	Ghosh, P. K. 556, 665
Deepa Bhatia	.. 195	Gift Siromoney (Rev.) .. 531
Desai, B. M.	.. 951	Giridhar Singh, T. .. 594
Desai, M. B. (Mrs.)	.. 514	Girijesh Sharma (Smt.) .. 708
Desai, S. A.	.. 514	Gedbole, S. H. .. 395
Deshmukh, R. A.	114, 397	Geel, A. K. .. 219
Deshpande, B. R.	.. 643	Gokhale, N. W. .. 312
Desiraju, T. (Rev.)	.. 834	Gopala Krishna, G. .. 224
Dev, N. K.	.. 686	Gopalakrishna Reddy, T. 138, 658
Devaraj Sarkar, H. B.	.. 94	Gopalakrishna, A. .. 951
Dhanju, M. S.	21, 162, 410	Gopalakrishnan, S. 19, 380
Dharam Vir	.. 362	Gopala Rao, P. .. 279
Dharmanaj, K.	.. 285	Gopa Majmudar .. 821
Dhuley, D. G.	.. 486	Gopa Pathak .. 67
Diaz Fdez, A. J.	.. 305	Gopendra Kumar .. 357
Dibakar Mukherjee	.. 792	Gopinathan, K. P. (Rev.) .. 333
Dipak K. Dube	.. 483	Gore, J. A. .. 395
Dogra, G. S.	.. 102	Goutam Gupta .. 43
Dongre, V. G.	.. 200	Govindappa D. Arekal 561, 603, 750, 914
Dorle, A. K.	.. 305	Govindappa, S. 179, 221
Dubey, K. S.	509, 932	Govinde Gowda, M. T. .. 601
Duda, P. L.	115, 508	Govindu, H. C. .. 913
Dumir, A. B. (Miss)	272, 638, 868	Govindu, H. C. (Rev.) .. 761
Dunit B. Achla (Miss)	.. 100	Gowda, B. T. S. .. 637
Durdana Yunus	.. 889	Goyal, K. C. .. 469
Dwijendra K. Gupta	.. 822	Goyal Suresh, C. .. 107
Dwivedi, N. K.	.. 91	Grover, S. K. .. 664
Ekbote, S. N.	.. 274	Gunale, V. R. .. 275
Espinosa, D.	144, 783	Gunjate, R. T. .. 667
FAROOQUI, M. N.	.. 792	Gupta, Dwijendra, K. .. 344
Francis, K.	.. 566	Gupta, K. C. .. 589
GADAG, R. V.	.. 404	Gupta, K. R. .. 470
Gadezone, M. M.	.. 899	Gupta, M. L. .. 277
Gajanan A. Bhat	.. 364	Gupta, M. M. .. 790
Gajendragad, M. R.	.. 23	Gupta, M. N. .. 708
Ganapathi, A.	.. 899	Gupta, R. C. .. 687, 843
Ganeshiah, K. N.	.. 899	Gupta, S. C. .. 600, 687
Ganga Prasada Rao, N.	.. 899	Gupta, S. K. 144, 783
Gangrade, G. A.	.. 244	Gupta, S. L. .. 190
Ganguly, T. (Rev.)	.. 622	Gupta, V. K. .. 459
Ganorkar, M. C.	.. 562	Gupta, Y. K. .. 339
Garg, B. S.	.. 532	Guraya, S. S. (Rev.) .. 957
Gaur, A. C.	.. 511	Gurha, S. N. .. 402
Guatam, S. P.	.. 938	Gururaj Hunsigi .. 476
Geetha Sahay	159, 553	HAKSAR, C. N. .. 213
Gera, S. D.	.. 597	Hall, A. N. .. 219
Ghare, M. A.	.. 363	Hanumantha Rao, B. .. 77
Ghosh Abhay Kumar	272, 394	Hanumantha Rao, K. .. 368
Ghosh, M. R.	.. 640	Harunath Sagtri, J. .. 507, 899
Ghosh, S. K.	.. 317	Harendra Nath, R. .. 152
Ghosh, S. P.	.. 428	Hariharan, S. .. 547
	.. 827	Harish C. Nigam .. 409
	.. 60	Harvinder K. Cheema .. 593
		(Nee Harvinder K. Chopra)

	PAGE	PAGE	
Hassan, M. K.	.. 935	Joshi, B. M.	.. 274
Hebbalkar, D. S.	.. 457	Joshi, H. C.	.. 213
Hegde, D. M.	.. 721	Joshi, N. B.	.. 609
Hegde, R. K.	114, 397	Joshi, S. A.	.. 566
Hegde, V. N.	.. 312	Joshua, D. C.	868, 945
Hiremath, P. C.	743, 840	Juneja, C. J.	.. 715
Hiremath, S. C.	.. 302	Jyoti, B. G.	.. 898
Hosmani, S. P.	.. 751		
Humaira Khatoon	.. 406	KABEER AHMAD SAHIB, I.	.. 779
		Kadam, S. S.	.. 246
INDIRA, K.	182, 485, 502, 681, 697, 734	Kakoli Chakrabarty (Miss)	.. 497
Ishwar Singh	.. 938	Kale, P. P.	.. 702
Ismail, M. I.	.. 935	Kalpalath, Y.	.. 279
Iyer, K. J. L.	.. 470	Kamal	234, 480
		Kamalakannan, V.	.. 26
JADHAV, A. S.	.. 37	Kamla P. Tiwari	216, 261, 498
Jagadishchandra, K. S.	286, 437, 712	Kamat, S. S.	.. 650
Jagan Mohan, N.	.. 28	Kandasamy, C.	.. 754
Jagannatha Rao, K. S.	.. 795	Kandaswamy, T. K.	.. 667
Jagdish C. Agarwal	.. 847	Kanta Bhaktry	.. 446
Jagota, S. K.	.. 694	Kapoor, B. G.	.. 542
Jai Rao, K.	.. 800	Kapur, S. P.	.. 69
Jain, H. K.	.. 676	Karade, T. M.	.. 57
Jain, K. L.	.. 401	Karam Chand	.. 247
Jain, M. K.	.. 399	Karkhanis, P. P.	.. 392
Jain, N. C.	.. 459	Kashyap, S. K.	.. 252
Jain, P. K.	.. 664	Kasinathan, R.	756, 918
Jain, R. K.	.. 382	Katkar, H. N.	.. 350
Jain, S. C.	.. 811	Katti, S. K.	.. 533
Jain, S. K.	.. 415	Kaushal, R.	.. 418
Jain, V. K.	.. 277	Kaushik, D.	.. 786
Jalikop, S. H.	.. 512	Kaushik, N.	.. 542
Jambhale, N. D.	.. 150	Kavindra Singh	.. 505
Jamkhandi, A. H.	.. 615	Kesavan, V.	.. 738
Jana, A. M.	.. 675	Keshavamurthy, B. S.	288, 327, 369, 838, 839, 953
Janardan, A.	743, 840	Ketan Shah	.. 65
Janardan, A. S.	.. 738	Khalil Ahmed	.. 310
Jayachandra	.. 874	Khalil, Z. H.	.. 935
Jayakaran, S. C.	.. 346	Khan, A. N. A.	.. 743
Jayalakshmi Jagannathan	.. 877	Khandelwal, O. P.	.. 808
Jayalakshmi, R.	.. 325	Khanna, K. Vijay	.. 176
Jayaraman, S.	.. 167	Khetrapal, C. L.	1, 308
Jayarami Reddy, A.	.. 242	Khuda-Bukhsh, A. R.	.. 411
Jayashree, R.	.. 697	Khangarot, B. S.	.. 832
Jayathertha Rao, V.	.. 199	Kidwai, M. A.	.. 789
Je' amoni Rabindra, R.	.. 279	Kiran Hasija (Mrs.)	.. 64
Jha, L. K.	.. 661	Kiranjit Kaur	.. 369
Joglekar, V. D.	.. 350	Kishor Kumar	.. 270
John, V. T.	511, 641	Kohli, R. M.	.. 811
Johri, J. K.	.. 943	Kolekar, D. T.	.. 667
Johri, N. Bhavdish	.. 446	Komariah, M.	.. 670
Johri, V. B.	.. 211	Koshti, N. M.	.. 820
Jorali, D. P.	.. 135	Kotak, V. C.	.. 14
Jorapur, S. M.	.. 642	Kothari, K. L.	.. 401
Joscp Thomas	.. 641	Koundinya, P. R.	645, 874

	PAGE		PAGE
Krishan A. Guel	835	Mahadevappa, D. S.	342, 547, 738
Krishnamoorthy, R. V.	758	Mahajan, C. L.	.. 715
Krishnamurthy, E. V. (<i>Rev.</i>)	801	Mahalakshmamma, A. P.	.. 133
Krishnamurthy, H. R. (<i>Rev.</i>)	695	Mahalingam, S.	.. 536
Krishnamurthy, V.	36	Mahayatro, S. N.	.. 227
Krishna Mohan, N.	946	Mahdi Hasan	.. 617
Krishnan Nair, M.	954	Maherchandani, N.	.. 176
Krishnan, N.	521	Mahesh Goudar	.. 899
Krishnan, R.	203, 323	Majid, F. Z.	.. 146
Krishnan, V. (<i>Rev.</i>)	413	Makrandi, J. K.	.. 664
Krishnappa, G.	369, 838	Malathi, R.	.. 803
Krishnaswamy, S.	17	Malathi, S.	621, 892
Krishna Shankar, B.	224	Mali, V. R.	599, 707
Krishna Rao, G. S.	198	Malkani, R. K.	.. 786
Kuldip Singh Dhindsa	120	Mallik, D. C. V. (<i>Rev.</i>)	.. 801
Kulkarni, A. R.	603	Malik, G. S.	.. 293
Kulkarni, J. H.	272	(Miss) Mamta Agarwal	.. 351
Kumbhojkar, M. S.	37	Manchandane Mehta, C. K.	.. 811
Kumar, A.	590	Manga, B. P. S.	.. 69
Kumar, P.	234	Mangat, H. K.	.. 91
Kumar, T. N.	355	Manik Chandra	.. 729
Kundu, B. S.	159	Manjunath, R.	.. 620
Kunwar, A. C.	1	Manmatha Rao, L.	.. 368
Kuriachan, P. L.	117	Mani Varghese, K. I.	.. 359
Kushwaha, R. K. S.	74, 948	Manohar, L.	.. 204
Kwatra, M. S.	529	Manoharachary, C.	490, 826
LAKSHMANAN, K. K.	325	Mansoor Kazim	.. 789
Lakshmanan, S. V. J.	579	Marimuthu, T.	591, 667
Lakshmi Kumari, M.	438	Masood, M.	.. 510
Lakshmi, N.	321, 944	Mathew, A. V.	.. 158
Lakshmi, V.	438	Mathur, A. K.	.. 847
Lakshminarayana, M. R.	308	Mathur, D. N.	.. 172
Lakshminarayana, V.	467	Mathur, D. S.	.. 744
Lakshmi pati Raju, A.	664	Matkar, S. V.	.. 418
Lakshmi Sita, G.	195	Mayanna, S. M. (<i>Rev.</i>)	.. 955
Lal, S. P.	114	Mayee, C. D.	.. 707
Lal, S. D.	108	(Miss) Meena Nagar	.. 582
Lalitha, P. R.	881	Meera Rau	.. 620
Lalitnambika Bai, K.	117	Mehetre, S. S.	.. 289
Lalitha Rajaraman	101	Mehrotra, R. S.	329, 477
Lall, S. B.	135, 465, 730	Mehta Singh	.. 857
Lamba, L. C.	62	Melkania, N. P.	.. 27
Lamba, V. J. S.	58	Merchant, J. R.	20, 587, 821
Leelanandam, C.	550	Minocha, P. K.	.. 510
Leonard S. Levitt	229	Mishra, A.	.. 193
Limye, V. P.	667	Mishra, C. P.	.. 426
Lokender Rao, K.	201	Mishra, G. P.	.. 142
Louis Raj, S.	628	Mishra, M. N.	.. 8
Lowry, M. L.	730	Mishra, R. K.	.. 661
MADHAVAN NAIR, K.	705	Mishra, R. R.	.. 444
Madhusoodanan, K. J.	76	Mishra, S. C.	687, 843
Madhusudana Rao, I.	389	Mishra, S. H.	.. 418
Madhusudana Rao, M.	61, 490	Mishra, Y.	.. 426
		Misra, B. N.	.. 907
		Misra, D. P.	.. 402

AUTHOR INDEX

[Vol. XLIX]

	PAGE	PAGE
(Mrs.) Misra, K.	769	Narasimha Moorthy, C. V.
Misra, P. S.	551	Narasimha Rao, C. V. L.
Misra, S. S.	950	Narayana, H. S.
Misra, S. K.	82	Narayana, L. L.
Mital, S. P.	130, 789	Narayana Rao, M.
Mitra, A. N. (<i>Rev.</i>)	878	Narendra Singh
Miss Mitra, K. B.	206	Nargund, V. R.
Mital, S. P.	130	Naraini, T. K.
Mittal, K. K.	789	Narkar, V. S.
Modi, V. V.	821	Narlikar, A. V.
Mohamed, U. V. K.	491	Natarajan, G. M.
Mohammad, A. Karim	649, 884, 921	Natarajan, S.
Mohan Das, C.	755	Navaneetham, N.
Mohan, R.	785	Naveed Ahmed
Mohanachari, V.	182, 699, 734	Nayak, D. N.
Mohana Rao, J. K.	349, 784	Nayak, R. N.
Moharir, A. V.	806	Nazeer, M. A.
Monga, A. K.	713	Neelakantan, S.
Motlag, D. B.	26	Nooraja, P.
Mukewar, P. M.	272, 394	Km. Neeru Singh
Mukherjee, D.	195	Nema, K. K.
Mulay, J. G.	356	Nem Singh
Munirathnamma, N.	248	Miss Nene, S. G.
Muniyappa, V.	58, 913	Nerkar, Y. S.
Muralirangan, M. C.	240	Nigam, R. K.
Murali, S.	652	Nirmal, D. D.
Murthy, A. S. A.	547	Niranjan Rao, K.
Murthy, A. S. R.	615	Nirmala, V.
Murthy, R. L. N.	639	Nogradi, M.
Murty, D. S. R.	862	Ornu, D.
Murty, G. S. S.	717	
Murty, M. S.	906	PADAYATTI, J. C. (<i>Rev.</i>)
Murty, U. R.	948	Padmanabhan, M.
NAGABHUSHANA RAO SINDHE, A.	914	Pajni, H. R.
Nagalingam, B.	450	Palanna, O. G.
Nagarajan, S.	309, 546	Palaniswami, M. S.
Nagendran, C. R.	561, 751	Palival, G. S.
Nagendra Prasad, P.	73	Panda, A. K.
Nageswar, S.	431	Pandey, B. D.
Naidu, M. S. R.	145	Pandey, D. C.
Naidu, R.	668	Pandey, D. Ganesh
Naidu, T. S. V.	451	Pandey, O. P.
Nair, C. R. M.	798	Pandeya, S. N.
Nair, M. R. G. K.	288	Pandy, G.
Nair, P. K. K.	822	Panigrahi, G. P.
Nalini, T. S.	288, 327, 953	Panpalia, G. M.
Nalini, P. A.	438	Pant, D. D.
Nama, H. S.	750	Panwar, K. S.
Namboodari, P. N.	683	Pappu, S. V.
Nampoori, V. P. N.	881	Parameswara, V. (<i>Rev.</i>)
Nanjan, M. J.	101	Param Jeet, Saini
Nanje Gowda, D.	840	Parashar, V. T.
Narang, K. K.	852	Parvatha Reddy, P.
Narasimham, K. L.	467	Fasalu, I. C.
		Pathak, P. D.

	PAGE		PAGE
Patel, K. A.	.. 912	Raghuvanshi, S. S.	.. 447
Patel, M. M.	.. 189	Raghuveer Rao, P.	447, 946
Patel, N. H.	.. 689	Raghuvir Singh	.. 930
Patel, V. P.	.. 348	Rahima Khatun	.. 146
Pati, B. R.	.. 655	Rai, A. K.	.. 819
Patil, M. M.	.. 276	Rai, A. N.	.. 480
Patil, R. B.	.. 238	Rai, B.	.. 480
Patil, S. H.	.. 637	Rai, D. K.	.. 819
Patil, S. L.	.. 430	Rai, P. V. (<i>Rev.</i>)	.. 957
Patwardhan, P. G.	.. 917	Rai, S. B.	142, 819
Patil, V. P.	.. 37	Raina, S. N.	824, 915
Pawar, S. E.	.. 945	Rajagopal, T.	.. 671
Pendharkar, A. V.	.. 926	Rajak, R. C.	.. 597
Peshwa, V. V.	.. 356	Rajan, A.	.. 954
Phadtare, N. R.	.. 603	Rajaram Nityananda (<i>Rev.</i>)	.. 373
Philip Mathew	.. 189	Rajarammohan Rao, V.	.. 118
Pichappa, C. V.	.. 351	Rajashekar, G.	.. 156
Pillai, K. S.	.. 830	Rajesekar, N.	.. 886
Piratla N. Rao	.. 595	Raja, T. K.	.. 147
Prabhakara, R.	.. 145	Rajendra, K. Saxena	.. 463
Prabhakara Rao, M. V.	.. 119	Rajendra Singh	.. 399
Prabhananda, B. S.	.. 783	Rajendra, W.	182, 485, 502, 681, 734
Prabhu, V. K. K.	.. 798	Rajendrudu, G.	.. 389
Pradip Kumar Ghosh	.. 828	Rajesh Agarwal	.. 455
Prahlad, Y. S. (<i>Rev.</i>)	.. 39	Rajesh K. S. Rathore	.. 433
Prakasa Rao, P. S.	77, 752, 944	Rajesh Kumar	.. 563
Prakash Narian	.. 329	Rajeswari, T. S.	.. 543
Prakash, S.	.. 590	Raju, K. S.	.. 856
Pramod Tandon	.. 864	Raju Philip	.. 289
Prasanna Kumari Pillai	.. 114	Rakesh Agarwal	.. 311
Prasad, K.	.. 22	Ramachar, P.	151, 749
Prasad, M. S.	.. 22	Ramachander, P. R.	.. 721
Prasada Murthy, T. V. S. R. V.	.. 321	Ramachandran, E. G.	.. 470
Prasada Rao, R. D. V. J.	.. 160	Ramachandran, G. N.	.. 87
Prasad, V. G. (<i>Rev.</i>)	.. 647	Ramachandran, G. N. (<i>Rev.</i>)	373, 841
Pratap Reddy, N.	.. 61	Ramachandran, P. K.	.. 213
Pratap Singh	172, 255, 706	Ramachandra Prathu, C. A.	.. 185
Premaswarup, D.	.. 818	Ramadas, S. R.	.. 269
Prem Chand Gupta	.. 295	Rama Das, V. S.	.. 389
Prem N. Agarwal	.. 742	Ramakrishna Kurup, C. K.	.. 620
Pushpa Ghanshani	.. 566	Ramakrishnan, M. (<i>Rev.</i>)	.. 920
Purandare, A. G.	.. 794	Ramakrishna V. Hosur	.. 928
Purkayastha, R. P.	.. 746	Ramalingam, A.	.. 442
Purohit, A. N.	.. 263	Ramamohan Rao, B.	.. 310
Purohit, S. S.	403, 635	Ramamurthi, B. N.	.. 72
		Ramamurthi, R.	645, 874
RADHA, E.	.. 543	Ramamurthy, V.	.. 199
Radhakrishna, B. P. (<i>Rev.</i>)	.. 209	Raman, A. (<i>Rev.</i>)	.. 41
Radha Krishnan, C.	.. 431	Raman, D. V.	.. 536
Radhakrishnan, R.	.. 404	Ramananda Rao, G.	.. 242
Radha Pant	10, 91, 538, 344	Ramana Rao, K. V.	.. 779
Raghavendra Gadakar	.. 772	Ramanathan, K. R.	.. 495
Raghavendra Rao, N. N.	.. 359	Ramanathan, K. V.	.. 308
Raghupathi Rao, C.	.. 185	Raman, C. R. V.	.. 123
		Raman, P. V.	.. 19

AUTHOR INDEX

[Vol. XLIX]

PAGE	PAGE
Ramanujam, S. N.	251, 487
Rama Rao, N. V.	.. 193
Ramarao, P.	.. 360
Ramasamy, R.	.. 17
Ramasarma, T.	.. 620
Ramasarma, T. (Rev.)	85, 722
Ramaseshan, S.	.. 725
Ramo, S. V. S.	.. 383
Ramaswamy, C.	375, 571
Ramayya, N.	.. 671
Ram Babu, H. V.	584, 421
Rambhau, D.	329, 500
Ramesh Gupta	.. 351
Ramesh Narayan	.. 725
Rameshwari Dayal	.. 427
Rameswar Dayal	.. 116
Ramiah, J. K.	.. 279
Ram Kishun	.. 639
Ram, P.	.. 302
Ram Prakash	269, 415
Rana, B. S.	.. 622
Ranade, D. R.	.. 395
Randhawa, A. S.	.. 247
Randhava, G. S.	.. 721
Randhawa, S. S.	.. 82
Rangadhamiah, K.	.. 800
Ranganatha, H. G.	.. 839
Ranganathan, R. M.	309, 546
Rangaraju, R.	.. 825
Ranga Reddy, Y.	.. 165
Rangaswamy	.. 342
Rani Siromoney (Rev.)	.. 492
Ranjana N. Karkhanis	794, 949
Ranjna Dhingra	329, 477
Rao, A. S.	.. 709
Rao, C. K.	35, 97
Rao, D. G.	.. 872
Rao, D. L. N.	.. 478
Rao, G. N.	.. 639
Rao, G. R.	598, 748, 868
Rao, K. M.	.. 675
Rao, M. N.	.. 391
Rao, M. V. B.	.. 639
Rao, S. N.	.. 290
Rao, V. G.	239, 359
Rao, V. R.	.. 881
Rao, Y. P.	.. 123
Rasheed Ahmad	.. 439
Rastogi, R. G.	.. 348
Rastogi, V. K.	.. 190
Rath, S.	.. 937
Ratha, B. K.	251, 487
Rathore, R. S.	316, 491
Ratna Sircar	.. 843
Ravinder K. Bhanwra	.. 524
Rawat, R. S.	.. 864
Razi, B. A. (Rev.)	.. 39
Reddanna, P.	179, 221
Reddi, O. S.	.. 164
Reddy, A. S.	.. 670
Reddy, B. R.	.. 932
Reddy, B. V. N.	.. 595
Reddy, H. R.	.. 840
Reddy, S. M.	557, 669, 670
Reddy, S. R.	29, 669
Reddy, S. S.	29, 926
Reddy, P. P.	.. 164
Reddy, P. S.	.. 160
Rehani, S. K.	.. 269
Reinhardt, R.	.. 586
Remadevi, O. K.	.. 491
Riyazuddin, P.	.. 703
Roday, P. Prakash	.. 230
Rose Maria	.. 112
Roshan Lal Singhal	.. 269
Roy, A. N.	670, 708
Roychoudhury, A. K.	.. 518
Roy, S. K.	.. 319
Rudrapal, A. B.	.. 336
Rukainwar, D. C.	
SADASIVA REDDY, C.	.. 511
Sadek Eslayed Abdou	.. 728
Sagar C. Saha	.. 102
Sah, S. C. D.	.. 470
Saikia, U. N.	271, 324, 830
Saksena, S. B.	.. 515
Salunkhe, D. K.	.. 246
Samyathkumar, R.	.. 558
Sandhya Deshpande	.. 517
Sane, R. T.	392, 627, 650
Sanjiv Kumar	.. 524
Sankaran, T. (Rev.)	.. 454
Santosh Dhir	.. 408
Santosh Mitra	.. 423
Arunik Sanyal	.. 102
(Mrs.) V. M. Sapkal	.. 364
Saradamma, K.	.. 288
Sarasvathy, S.	.. 702
Sarbhoj, A. K.	122, 271, 324, 830
Sardeshpande, J. S.	.. 272
Sareen, P. K.	.. 120
Sarkar, K. R.	.. 744
Sarma, A. L. N.	.. 872
Sarma, Y. S. R. K.	.. 32
Sasidharan Pillai, K.	.. 288
Sasisekharan, V.	.. 4
Sasisekharan, V. (Rev.)	.. 953
Sastray, K. S. (Rev.)	722, 801, 84

PAGE	PAGE
Sathe, A. V.	81, 162
Sathiagana Seelan, R.	.. 607
Satish Menon, A.	.. 196
Satsangi, R. K.	.. 363
Satyaprasad, K.	.. 286
Satyaranayana, P.	71, 234, 452
Satyaranayana Prasad, J.	455, 936
Satyaranayana Rao, M.	.. 520
Satyaranayana Rao, H. S.	.. 160
Satyaranayana Reddy, K.	.. 792
Satyesh Chandra Roy	114, 397
Savita Mahajan	.. 631
Savithri, P.	.. 294
Saxena, R. K.	.. 943
Seal, S. N.	.. 71
Seenappa, D.	479, 512
Seetharam, A.	.. 186
Sehgal, M. L.	.. 194
Sekharappa	.. 193
Sekharappa, B. M.	.. 567
Sen, S. P.	172, 600
Seshadri, T. P.	.. 352
Seshagiri Rao, M. G.	186, 678
Seshagiri Rao, Y.	.. 562
Setia, M. S.	.. 155
Shah, J.	.. 872
Shah, N. P.	.. 115
Shah, P. J.	282, 398, 938
Shah, R. R.	.. 89, 130
Shakunthala Sridhara	316, 401
Shankara Narayana, K. H.	.. 520
Shankarlingam, T.	298, 936, 941
Shanker, K.	.. 316
Shanmugasundaram, E. R. B.	.. 586
Shanmugasundaram, V.	.. 589
Sharma, D. K.	.. 607
Sharma, G.	.. 683
Sharme, G. D.	.. 847
Sharma, G. P.	.. 847
Sharma, J. R.	527, 565
Sharma, K. Kewal	Sita Anantharaman
Sharma, N. K.	449, 876
Sharma, R. B.	.. 380
Sharma, R. D.	.. 683
Sharma, R. K.	.. 787
Sharma, R. M.	.. 185
Sharma, R. N.	.. 72
Sharma, S. R.	.. 832
(Miss) Shashi Dhawan	.. 918
Mrs. Shashi Kumar	.. 195
Shaw, C. K.	.. 750
Shekar Shetty, H.	.. 17
Shenoi, M. M.	.. 886
Shinde, G. B.	.. 652
Shirali, S. S.	.. 284
	.. 437
	.. 522
	.. 522
	.. 20
	Sreenivasan, M. S.
	.. 290
	Soman, R. C.
	.. 457
	Somasekar, M.
	.. 295, 644, 747
	Som, S.
	.. 291, 361
	Soni, G. R.
	.. 231
	(Miss) Soundara Jothi, D.
	.. 284
	Soundararajan, S.
	.. 439
	Sreedhar Murthy, Y.
	.. 520
	Sreekumari, S. B.
	.. 206, 643
	Sreenath, H. L.
	.. 20
	Sreenivasan, M. S.
	.. 517
	Shivakumar, G. R.
	.. 892
	Shiva Shankar, K. (<i>Rev.</i>)
	.. 620
	Shoba, J.
	.. 455
	Shrivastava, A. K.
	.. 360
	Shrivastava, S. K.
	.. 592
	Shukla, D. N.
	.. 755
	Shukla, M. K.
	.. 288, 327, 953
	Shukla, V. D.
	.. 788
	Shyam Sunder Simha
	.. 164
	Si,ilia, J. J.
	.. 103
	Siddaramiah, A. L.
	.. 447
	Siddiqui, B. A.
	.. 450
	Simhadri, P. (<i>Rev.</i>)
	.. 479
	Singh, B. P.
	.. 555
	Singh, D. B.
	.. 204
	Singh, H. P.
	.. 308
	Singh, J. S.
	.. 612
	Singh, J. P.
	.. 81
	Singh J. Narendra
	.. 410
	Singh, K. P.
	.. 555
	Singh, M. P.
	.. 533
	Singh, N. B.
	.. 188
	Singh, N. P.
	.. 755
	Singh, O. P.
	.. 82
	Singh, P. K.
	609, 736
	Singh, R.
	.. 897
	Singh, R. A.
	.. 820
	Singh, R. P.
	.. 69
	Singh, R. V.
	.. 331
	Singh, S. D.
	.. 198
	Singh, S. K.
	.. 594
	Singh, S. P.
	339, 847
	Babu Singh Siradhana
	351, 892
	Singh, T. P.
	.. 785
	Singh, U. N.
	.. 459
	Singh, V. (<i>Rev.</i>)
	.. 670
	Sinha, A. K.
	.. 444
	Sinha, J. N.
	527, 565
	Sita Anantharaman
	.. 513
	Sitaramaswamy, P.
	.. 470
	Sivadas, P.
	.. 69
	Sivakumar Reddy, D.
	.. 670
	Siva Reddy, L. C.
	.. 872
	Sohi, H. S.
	89, 285
	Solayappan, A. R.
	.. 290
	Soman, R. C.
	.. 457
	Somasekar, M.
	.. 291, 361
	Som, S.
	.. 231
	(Miss) Soundara Jothi, D.
	.. 284
	Soundararajan, S.
	.. 439
	Sreedhar Murthy, Y.
	.. 520
	Sreekumari, S. B.
	.. 206, 643
	Sreenath, H. L.
	.. 20
	Sreenivasan, M. S.

	PAGE		PAGE
Sree Kamulu Chetty, C.	502	Sundari, K. T.	752
Sridhara Rama Rao, B. S.	353	Sundarshan, M. R.	286
Srihari, K.	331	Sunita Sachar	553
Srimannarayana, G.	18	Suryanarayana, D.	114
Srimathi, V.	351	Suryanarayana, K.	442
Srinivasachar, H. R.	697	Suryaprakash, N.	1
Srinivasan, K.	71	Surya Rao, D.	511
Srinivasan, V.	628	Suseela, K. N.	719
Srinivas Rao, S.	594	Swami, D. R.	465
Sriram, S.	689	Swami, K.	779
Srivastava, D. K.	793	Swami, K. S.	182, 485, 502, 681, 734, 699
Srivastava, H. S.	328	Swamy, B. G. L.	561, 603, 750
Srivastava, J. N.	939	Swamy, B. G. L. (Late)	914
Srivastava, K. M.	943	Syamalima Dube	102
Srivastava, O. P.	472	Syed Zaki	288, 327, 838, 639, 953
Srivastav, P. K.	824, 915		
Srivastave, R. N.	172	TALPASAYI, E. R. S.	31, 605
Srivastava, R. P.	678	Tandon, G. N.	569
Srivastava, S.	200, 747	Tandon, J. P.	89, 130, 298
Srivastava, S. C.	476	Tayyaba, K.	617
Srivastava, T. S.	429, 930	Tandon, K. K.	366
Sriwastwa, V. M. S.	793	Tandon, M. P.	75
Subbaram, V.	138, 658	Tandon, R. N.	472
Subba Rao, G. S. R. (Rev.)	454	Tariq Umer Qazi	860
Subba Rao, M. (Rev.)	493	Tauro, P.	399
Subba Rao, N. S.	438	Teakle, D. S.	913
Subhash, M. N.	353	Tewari, G. D.	8
Subrahmanyam, B. S.	712	Thakar, K. A.	889
Subrahmanyam, A.	30	Thakare, R. G.	868, 945
Subrahmanyam, M. V. V.	758	Thakare, V. K.	451
Subramanian, A. N.	266	Thakar, K. A.	100
Subramanian, B. R.	266	Thakur, V. L.	329
Subramanyam, G. V.	448	Thangavelu, K.	719
Subramanyam, S. V. (Rev.)	373	Thombre, M. V.	289
Subramanian, T.	449	Thontadarya, T. S.	800
Sudarsan Barua	938	Thiruvarthaiyah, V.	549
Sudarshan Rao	447	Thulasidhass, R.	394
Sudhakara Rao, A.	160	Tikhe, P. R.	749, 949
Sudhakara Reddy, D.	467	Tikoo, B. N.	861
(Km.) Sudhanshu Dwivedi	634	Tikoo, S. K.	326
Sudhir Bhargava	569	Tiwari, B. N.	270
Miss. Suhasini Ganguly	749	Tiwari, D. P.	400
Sukta Das	423	Tiwari, G. L.	941
Sukhtankar, R. K.	907	Tiwari, K. P.	510
Sullia, S. B.	112, 489	Tiwari, R. K.	586
Sulochana, S.	954	Tripathi, L. N.	426
Suman, C. L.	28	Tripathi, R.	142
Suman Kumar	10	Tripathi, S. N.	31, 605
Sumita Jha	273	Tripathy, N. K.	950
Sumitra Sen	273	Trivedi, B. M.	674
Sunanda Bhattacharya	444	Trivedi, B. S.	100
Sunanda Rajgopal	632	Torne, S. G.	276
Sundaram, B. M.	242	Tyagi, R. C.	382
Sundaram, N.	536	ULLASA, B. A. (Rev.)	86, 722, 842
Sundara Singh, B.	515	Umaakan Sinha	463

	PAGE	PAGE	
Uma Kela	.. 392	Venugopal Rao, K.	.. 826
Uma Shankar, R.	.. 244	Verma, J. K. D.	.. 141
Upadhy, K. N.	.. 142	Verma, M. M.	.. 362
Upadhyaya, J. S.	.. 939	Verma, U. P.	.. 190
Upadhyaya, U. C.	.. 600	Vijayakumar, A. K.	.. 784
Upadhye, A. S.	.. 369	Vijayakumar, N. K.	.. 676
Upasani, R. B.	.. 587	Vijayalakshamma, S. K.	.. 788
Urban, M. A.	.. 792	Vijayaraghavan, M. R.	.. 552
Urmila Makhija	.. 917	Vijayaraghavan, V. R.	.. 630
Usha Bajpai	.. 843	Vijaya, S.	.. 620
Usha Pande	.. 687	Vijayavargiya, R.	.. 392
Vaidyanathan, C. S.	.. 196	Vijay Kumar Kaul	.. 188
Vaidya, P. C. (Rev.)	.. 841	Vikram Reddy, M.	606, 954
Vaidya, S. P.	.. 335	Vinod Kumar Gupta	.. 483
Vaidya, U. M.	.. 627	Vinod Pal	565, 527
Mani Varphese, K. I.	.. 239	Viswamitra, M. A.	.. 533
Varma, A. K.	.. 632	Viswanathan, B.	.. 628
Varma, R. M. (Rev.)	.. 685	Vishwa Nath Singh	.. 461
Varshney, J. L.	.. 122	Viswanath, S. M.	483, 680
Vasantha Kumar, T.	.. 203	Viswanathiah, M. N.	.. 133
VasanthaRajan, V. N.	.. 248	Vipin Garg	.. 642
Vasudeva Murthy, A. R. (Rev.)	413, 531, 722, 889	Vittal Rai, P.	.. 238
Vatsala, T. M.	.. 857	Vivekananda Bhatt, M.	.. 23
Veena Garg	.. 835	Vuddagiri Subba Rao	375, 571
Veera Malliah, B.	.. 18	Vyanjane, N. T.	.. 599
Veerappa M. Mummagatti	.. 898	Vyasa Rao, A. N.	.. 906
Vemananda Reddy, G.	.. 179	WAHI, S. D.	.. 28
Venkatachalampathy, V.	.. 133	Suhas Wani P.	.. 238
Venkatachari, S. A. T.	.. 526	Whiteway, S. G.	.. 470
Venkatagiri Rao, S.	.. 49	YADAVA, R. N.	.. 715
Venkata Rama Krishna, G.	160, 795	Yadav, U. S.	.. 853
Venkataraman, G. S.	.. 478	Yadav, I. S.	.. 512
Venkataramaniah	.. 579	Yashbir S. Varma	.. 938
Venkata Rao, E.	.. 468	Yathindara, N.	167, 803
Venkatarao, K.	.. 702	Yathirajan, H. S.	.. 342
Venkataramiah, C.	.. 242	ZAHERUDDEEN, S. M.	.. 755
Venkatesan, T. R.	.. 391	Zuckerman, J. J.	.. 428
Venkatesh, M. S.	.. 20		
Venkateswarlu, K.	.. 17		
Venugopalan, V. K.	.. 266		

Subject Index

PAGE	PAGE
<i>Abelmoschus</i>	.. 699
Abscisic Acid	.. 452
<i>Acanthosentis oligospinus</i>	.. 394
<i>Acaphyllsa parindiae</i>	272, 394
Accelerated ageing	.. 743
Acceleration-Collision Mechanism	.. 167
Acclimative	.. 43
Acclimatisation	.. 263
<i>Acenitobacter calcoaceticus</i>	305, 661, 667
Acetate	.. 795
Acetyl Choline	681, 779
Acetylcholinesterase	485, 699, 734
Acid Alpha Naphthyl Acetate	.. 485
Acid phosphatase	.. 409
<i>A. clavatus</i>	.. 279
<i>Acremonium cymosum</i>	.. 709
<i>Acrosporium dendrophthoeae</i>	.. 514
Acrylamide	.. 714
<i>Acrophilophora Fusispora</i>	.. 828
Actinomycetes	.. 236
Acylamines	.. 638
Adaptation	.. 638
Adaptation to Fungicide	.. 750
<i>Adenocalymma alliaceum</i>	.. 108
Adenosine Triphosphatase	.. 289
Adiabiotic Compressibility	.. 642
Adrenal-enzyme	.. 827
Adsorption	.. 478
Adultration	.. 665
Age	.. 49
Ageing	.. 477
Aging of leaves	.. 593
<i>Agrostis inflata</i>	.. 449
<i>Agrostis subaristata</i>	.. 713
Air Flow in Hovering	.. 909
Air Photo Interpretation	.. 418
Albino	242, 449
<i>Albuinea synnista</i>	.. 500
Alcohol	242, 472
Allimine and Ketamine Derivatives of Titanium and Zirconium	.. 869
Aldimines Derivatives of Neodymium (III)	.. 387
Aldolase activity	.. 830
Algae	.. 527
Alkali Halides	.. 900
Alkali Halide Crystals	.. 245
Alkaline Province	.. 834
Alkaline Soils	.. 601
Alkaloid	.. 601
Alkenes	.. 349
Allelopathy	.. 689
Alloxan	.. 918
	.. 591, 694
Alloxanization	.. 461
<i>Alternaria alternata</i>	.. 452
<i>Alternaria chrysanthemi</i>	.. 394
<i>Alternaria helianthi</i>	.. 743
<i>Alternaria solani</i>	.. 167
Alternating DNA	.. 43
Alternative Structure of DNA	.. 263
Altitude	.. 263
Amino Acids	305, 661, 667
Aminotransferase	.. 795
Ammonia	681, 779
Ammonia Metabolism	485, 699, 734
AMP deaminase	.. 485
Amphibia Anur	.. 409
<i>Amoebae albistriga</i>	.. 279
<i>Amoebae moorei</i>	.. 709
Amylase	.. 514
<i>Anabaena species</i>	.. 714
Anacardiaceae	.. 828
Analysis	.. 236
<i>Anchusa officinalis</i>	.. 77
Androgen Effect	.. 638
Androgenesis	.. 750
<i>Anemia schiniperiana</i>	.. 108
Aneuploidy	.. 289
Aneusomaty	.. 642
Angiospermic Parasite	.. 827
Animal wastes	.. 478
Anisoptera	.. 665
Anisotropic Colour Centres	.. 49
<i>Annona squamosa L.</i>	.. 477
<i>Anogramma leptophylla</i>	.. 593
Anomuran crabs	.. 449
Antagonism	.. 713
Anthers of Plants	.. 909
Antibacterial activity	.. 418
Antibiotic	242, 449
Anticoagulants	.. 500
Antimicrobial	.. 869
Antitubercular Activity	.. 387
Ant-like Spider	.. 830
<i>Aphis gossypii</i>	.. 527
<i>Apoderus sisu</i>	.. 900
Apomyoglobin	.. 245
Appresorium	.. 834
Aquatic Birds	.. 601
Araceae	.. 601
<i>Ariopsis peltata</i>	.. 349
Aromatic Compounds	.. 689
Artificial Crossing	.. 918
Artificial Fertilization	.. 591, 694
Ascorbic Acid	.. 591, 694

	PAGE	PAGE
Ashgourd	.. 670	Bio-fertilizers 155, 272
<i>Aspergillus</i>	.. 65	Biogas .. 399
<i>Aspergillus awamori</i>	.. 553	Biogas Production .. 395
<i>Aspergillus flavus</i>	.. 821	Biological Activity 298, 936
<i>Aspergillus nidulans</i>	.. 351, 463, 892	Biological Observations .. 383
Assam—Arakan Basin, Meyeripollis	.. 24	Biological Regulation of Sugarcane Borders .. 72
Assemblages	.. 80	Bipolar .. 831
<i>Asteraceae</i>	.. 155	Bis'acetylmonoxime-ethylene/ <i>a</i> -phenylene/-di-
Asymmetry	.. 796	imine .. 703
Atomic Hydrogen	.. 470	Bisglycine Cadmium Chloride .. 349
Atmospherics Function	.. 380	Black Spot .. 821
Austenite	.. 470	Blood Glucose .. 549
Autolysis	.. 331	Blood Parameters .. 371
Autoploid	.. 34	Blue Green Algae 31, 83, 146, 275, 478
Autotrophic-tissues	.. 105	BN Molecule .. 897
Auxin	.. 105	Bond Polarizability Derivatives .. 190
Auxin (IAA)	.. 632	Boraginaceae .. 77
Auxin Protectors	.. 864	Bovine Leucocytes .. 954
<i>Avena sativa</i>	.. 635	Bovine Leukemia .. 567
<i>Azospirillum</i>	.. 438	<i>Brachyphyllum</i> sp. .. 471
<i>Azotobacter chroococcum</i>	.. 794	Brackish Water Lagon .. 870
Azimuth	.. 280	Brain .. 538
		Brassica .. 674
		<i>Brassica oleracea</i> .. 277
		<i>Brassica juncea</i> .. 361
<i>Bacillus</i>	.. 242	Bright Cadmium Deposition .. 431
<i>Bacillus thuringiensis</i>	.. 248	Brinjal 555, 566
Backcrossing	.. 513	Broad Line PMR .. 687
Backwaters of Cochin	.. 36	Bromination .. 728
Bacteria	.. 36	Bromo Ester .. 261
<i>Bactronophorus thoracites</i>	.. 487	β -Sitosterol .. 273
Bajra	.. 713	Bufadienolide .. 273
Bandicoot rat	.. 451	Buffalo Calves .. 82
Band System	.. 335	Bufo vulgaris .. 734
Band Width	.. 380	<i>Bullia trannebarica</i> .. 683
Bark Constituents	.. 198	
Barley	.. 362	
Bartholin's Gland	.. 364	Cadmium .. 431
Basaltic Rocks	.. 705	<i>Caesalpinia pulcherrima</i> .. 769
Base Materials	.. 272	Caffeic acid .. 328
Base Sequence	.. 928	<i>Cajanun cajan</i> 201, 589
Basic Number	.. 915	Callaway Integral .. 508
Bat	252, 364, 814, 951	Cambrian .. 357
Bayer Villiger Oxidation	.. 18	Cam Plants .. 389
B-Chromosome	76, 286, 447, 448	<i>Capillaria hepatica</i> .. 451
Belousov-Zhabotinskii, Reaction	.. 22	Carbonate .. 645
Benzonitrile oxides	.. 310	Carbon Fixation in Algae .. 605
β -Glucosidase	.. 102	Carbon Source .. 892
Bhima Limestones	.. 907	Carboxylases in Nostoc .. 605
Bifurcation	.. 107	Cardiac Skeleton .. 409
Bignoniacae	.. 468	Cardiovascular Hypotensive .. 847
Bimetric Theory	.. 57	Carrier Octoploid .. 447
Bimodal Gas	.. 371	<i>Carthamus tinctorius</i> .. 107
Binary Liquid Mixtures	.. 188	<i>Cassytha filiformis</i> .. 670
Bjodegradation	.. 65	Castor 397, 800
Bjofacies	.. 80	Catalyst .. 664

	PAGE	PAGE	
Catastrophic Floods	75	Circadian Rhythm	485
Caterpillar pests	450	<i>Cirolana</i>	293
<i>Catharanthus roseus</i>	203	<i>Cirrhina mirigala</i>	204
Cattle Waste	399	<i>Citrus</i>	450, 597, 747
Cell Culture	352	<i>Citrus reticulata</i>	329
Cell Division	32	<i>Cladophora</i>	715
Cellophane technique	114	<i>Claras barachus</i>	683, 697
Cellular Constituents	892	Classification	671
Cellulase	670	<i>Clasterosporium</i>	271
Cell Wall Degrading	557	<i>Claviceps oryzae sativae</i>	115
Centric fusions	117	<i>Clitoria Linn.</i>	915
<i>Cercospora</i>	830	<i>Clitoria ternatea</i>	824
<i>Cercospora ruscicola</i>	523	CNS Activity	455
<i>Cercospora sorghi</i>	637	Co(II) Amine Complexes	738
Cerithiids	368	Cobalt(II)	269
Cestode <i>A. indiana</i>	206	Cobra	953
Cestode Migration	683	<i>Cydomycetes</i>	490
Ceylon Citronella	437	<i>Coffea canephora</i>	522
<i>Chameleon calcaratus</i>	81	Coffee Powder Waste	272
<i>Channa punctatus</i>	835	Cold acclimation	505
Charnockites	664	Coleoptera	565
Chelonian Thymus	202	Collar Rot	644
Chemical mutagenesis	106	Collar Rot Disease	399
Chemosterilant	634, 661	Collateral host	316, 637
Chemotaxonomy	546	Colleterts	595
Chemotypic Studies	789	<i>Colletotrichum falcatum</i>	600
<i>Chenopodium amaranthicolor</i>	943	<i>Colocasia esculenta</i>	360
Chickpea	599	Colorimetric Determination	650
Chillies	395, 747	Colorimetric Method	627
Chimera	323, 603	Compensatory Hypertrophy	756
Chimera Seedlings	750	Complete homology	34
Chlorcyclizine hydrochloride	627	Complex	349
Chlorophyll Degradation	635	Complexes	194
Chlorophyllase activity	635	Complex Plane Polarograms	50
Chloroplasts	26, 150, 404	Composite culture inoculant	159
Chlorotic Streak	520	Concave grating	142
Cholesterol	179, 237, 617, 669	Configurational Statistics	803
Cholinergic System	344	Conidia	826
Cholinesterase	526	Conidial Production	114
Cholinesterase reactivators	213	Conodonts	357, 742
Chromanone Synthesis	587	Contraction Kinetics	502
Chromate	788	Contralateral Testis	756
Chromatography	193	Contrast Reversal of Stored Images	49
Chromium	194	Conversion Coefficient	467
Chromogenic Reagent	350	Copper	227, 266, 299
Chromosomal aberrations	32	Copper(II) Complexes	298
Chromone-3-Carboxaldehydes	18	Coprecipitation	152
Chromosomal location	119	Copro'ites	640
Chromosomal Studies	527	Core Dislocation	508
Chromosomes	411	<i>Coriandrum sativum L.</i>	909
Chromosome Analysis	473	<i>Corpus Cardiacum</i>	569
Chromosome Number	37, 73, 154	Corpusculum	553
Chromosome	320, 558	<i>Corynebacterium pseudotuberculosis</i>	327
<i>Chrysanthemum frutescens</i> L.	561	Cosmological Model	702
<i>Cicer arietinum</i> L.	402	Cosmology	211

	PAGE		PAGE
Cotyledon	284, 595	Dikegulac Sodium	403, 635
Counting	.. 825	Dimethyl Formamide	.. 65
Cowpea mosaic	.. 680	Dimethylglyoxime Complex	.. 630
Crab	.. 758	Dimethylsulphoxide (DMSO)	.. 726
<i>Crambomone versicolor</i>	.. 274	Dimorphism	.. 868
<i>Crassostrea madrasensis</i>	.. 918	Dinucleotide Repeat in Nucleic Acids	.. 167
Cretaceous-tertiary	.. 705	<i>Dioscorea deltoidea</i>	.. 237
Critical Temperature	.. 144	Dio-genin	.. 237
Crop adaptive strategy	.. 244	Diplocarpon	.. 238
Cropping Systems	.. 622	Dipole Moment	.. 785
Crop Sequences	.. 622	Dipteran	.. 19
Cross Sections	.. 612	Disodium	.. 533
Crustacea	.. 53	Dissociation Constant	.. 786
Crystal Structure	349, 586, 784	Dissociation Energy	.. 579
Cucumber	.. 279	Distorted Coordination	.. 784
Cultivation	.. 155	Distortion Mosaic	.. 599
Cultures	.. 276	DNA	.. 246
<i>Curvularia</i>	.. 713	Dolomite	.. 133
<i>Curvularia gudaukskii</i>	.. 400	Dolomitic Limestones	.. 906
<i>Curvularia lunata</i>	.. 395	<i>Dolichos lab-lab</i>	.. 114
C-X System of CaF	.. 819	Dominance	.. 80
Cyanide Ions	.. 938	Dominance Hierarchy	.. 772
Cycas Coralloid Roots	.. 605	<i>Domingoella</i>	.. 324
Cylindrical Ore Bodies	.. 584	Dormancy in Sclerotia Breaking	.. 115
<i>Cylindrospermum planctonicum</i>	.. 941	Double Hydrogen	.. 536
<i>Cymbopogon caesius</i>	.. 286	Downy Mildew	233, 316
<i>Cymbopogon nardus</i> L.	.. 437	<i>Drechslera</i>	.. 747
Cytogenetics of <i>Trigonella spinosa</i>	.. 154	<i>Drechslera cynodontis</i>	.. 840
Cytology	106, 324	<i>Drechslera setariae</i>	.. 233
Cytomixis	.. 824	Drum-stick	.. 288
Cytotaxonomy	.. 411	Dryland Agriculture	.. 622
<i>Daedalea flava</i> Lev.	.. 33	Dry Fruit Rot	.. 670
DDT	242, 502	<i>Dysdercus koenigii</i>	457, 569
DDVP	.. 617	Dwarfing Gene in Kalyansona	.. 119
Debye Temperature	.. 141	Early Lower Triassic	.. 742
Deccan Trap	.. 356	Earthworm	.. 606
Defoliation	.. 238	<i>E. coli</i> Auxotroph	.. 219
Dihydroacetic Acid	.. 511	Ecological	.. 53
Dihydroascorbic Acid Reduction	.. 195	Ecology	.. 655
Dehydrogenase	.. 719	Ectoloph	.. 346
Deprotonation Constant	.. 630	EDTA Titration	.. 788
Dermopteran Predators	.. 72	Effect of Pyridinium	.. 589
Design and Fabrication	.. 884	Effect of Simazine	.. 246
Detoxification	681, 699	Elatocladus	.. 470
Diabetes	461, 693	Electrical Properties	.. 192
Diabetes mellitus	.. 550	Electrokinetic Potential	500, 932
Diaminopimelate	.. 219	Electroluminescence	.. 426
<i>Dichomera</i>	.. 239	Electronegativity	.. 430
Dielectric Polarization	.. 785	Electronic Spectra	.. 876
Dietary Pollution	.. 715	Electrophoresis	.. 97
Diet Variation	.. 734	Embryo Culture	.. 362
Differential Staining	.. 71	Embryogenesis	.. 196
Diffuse Stage	286, 712	Embryoid	.. 603
Digitolittein, Orotillin-A, Synthesis of	.. 19	Embryonic Lipid	.. 658

	PAGE		PAGE
Embryo Sac	.. 155	Fillipi's Glands	.. 562
<i>Emerita asiatica</i>	.. 449	Film Threshold	.. 649
Endometrium	.. 135	Fine Structure	.. 819
Endoparasitic Nematodes	.. 71	Fish	487, 715
Endosperm	.. 274	Fishery Management	.. 251
Endrin	.. 350	5-Bromo-7,8-Dimethoxy-3-Isochromanone	.. 216
Energy Crisis	.. 87	5,5'-Di-O-Methylcupressulfavone	.. 19
Energy Transfer	.. 736	Flavonoids	309, 546
Entomogenous Fungus	.. 359	Flight Muscle	.. 798
Enumeration	.. 438	Floral Anatomy	.. 752
Enzyme	505, 557	Floral Mutant	.. 944
Enzyme Activity	.. 263	Flowers	.. 546
Enzyme Kinetics	.. 182	Flowering Pattern	.. 866
Enzymological Anomalies	.. 835	Fluorescein	.. 609
Epicotyl Grafting	.. 667	Fluorometric Method	.. 861
Epididymal	.. 81	Foetuses	.. 327
Epididymis	.. 126	Follicles	.. 135
Epizootic	.. 279	Folliculous Fungi	.. 826
Equation of State	.. 725	Food Chain	.. 715
Equatorial Anomaly	.. 415	Force Fields of Electronically Excited	.. 17
Equatorial Region	.. 898	<i>Forresia hookeri</i>	.. 151
Equine	.. 675	Fossil	.. 640
<i>Ernca sativa</i>	62, 452	Fossil Rhinoceros	.. 346
E-Region Drifts	.. 348	Fossil Wood	556, 665, 828
<i>Erwinia carotovora</i>	.. 674	Fouling Organisms	.. 293
Erythrocytes	.. 857	4-Hydroxy-1-Phenyl-2H(1) Quinolone	.. 20
Erythrocytic Abnormalities	.. 799	Fourier Transforms	.. 298
ESR	.. 591	Fractional Crystallization	.. 547
Estimation	.. 269	Fracture Systems	.. 550
Estimation by Chloramine-T and Chloramine-B	.. 342	Free Amino Acids	221, 538, 779, 795
Etching of Gypsum	.. 852	Free Radical Polymerisation	.. 702
Eucalyptin and terpenoids	.. 116	Friedelan Diols	.. 226
<i>Eucalyptus citriodora</i>	.. 116	Frog	.. 355
<i>Eupatorium</i>	.. 874	Fruit Rot	329, 477, 555
<i>Euphorbia hirta</i> Linn.	.. 311	Fruit Rot Diseases	.. 597
Europium(III) Myoglobin	.. 429	Fruit Stalk	.. 948
Evolution	.. 289	Fruits	.. 555
Evolution under Domestication	.. 244	Fruit Wall	.. 62
Exserted Stigma	.. 326	Fungal Taxonomy	.. 71
Extended Glumes	.. 129	Fungi	.. 632
Extra Pyramidal Reaction	.. 353	Fungi Imperfecti	.. 151
Fabrication	.. 884	<i>Furcraea gigantea</i> Vent.	.. 73
Factor Analysis	.. 721	Fusarial Rots	.. 708
Factorial Experiment	.. 236	<i>Fusarium equiseti</i>	.. 594
Fagaceae	.. 351	<i>Fusarium moniliforme</i>	402, 555
Family Vitaceae	.. 37	<i>Fusarium oxysporum</i>	.. 746
Fat Soluble Vitamins	.. 363	Gabbroic Intrusion	.. 356
Fatty Acid Composition	.. 308	Gadolinium(III) Mesopheryphyrin IX	.. 429
Female Fertility	.. 944	Gadojinium(III) Myoglobin	.. 429
Female Gametophyte, Reinvestigation	.. 77	Gall Midge Taxonomy	.. 290
Fermentation	.. 272	Gametophyte	.. 593
<i>Feronia limonia</i> , A New Host	.. 69	Gamma Irradiation	.. 176
Fertile and Sterile Anthers	.. 433	Gamma Radiation	110, 120
Fidelity Image Reproduction	.. 921	Gamma-Ray	.. 944

	PAGE		PAGE
<i>Ganoderma colossum</i>	.. 524	Gruneisen Constant	.. 141
<i>Garcinia xanthochymus</i>	.. 472	Gryllid	.. 249
Garhwal Group Rocks	.. 862	GSH Regenerating System	.. 195
Gas Chromatography	.. 392	Guinea pig Ileum	.. 355
Gas-phased Dipole Moments	.. 229	Guinea Pig Tissues	.. 195
Gastric Anatomy	.. 813	Gulf of Mannar	.. 705
General Relativity	.. 702		
Generic Records	.. 480	<i>Habronema muscae</i>	.. 877
Genetics	.. 717	Haematological Observations	.. 383
Genus	.. 330	Haematoxylin	.. 269
Germ Cells	.. 250	Haemogram	.. 645
Germyplasm	.. 247	Haemolymph Proteins	.. 53
Geology	.. 312	Halftone	.. 649
Geomagnetic Anomalies	.. 421	Halftone Screen	884, 921
Genetic System	.. 598	Halotolerance	.. 314
Geo-chemical Surveys	.. 861	<i>Hansfordia</i>	.. 447
Geotropic Response	.. 403	Haploidy Induction	.. 744
Gestation Period	138, 658	Hassall's Corpuscles	.. 202
Gibberellic acid	.. 641	Heat Coagulation	.. 152
Gill	.. 832	Heat Transfer	.. 508
<i>Gliocladium agrawalii</i>	.. 74	Hebbal Avare	.. 114
<i>Glomerella cingulata</i>	.. 477	<i>Helianthus annuus</i> L.	.. 403
Glucose	.. 82	<i>Helminthosporium</i>	.. 669
Glucose and Acidity	.. 553	<i>Helminthosporium gramineum</i>	.. 114
Glutamate Dehydrogenase	.. 779	Helium Neon Laser	.. 857
Glutamic Acid	.. 342	Helobial Endosperm	.. 601
Glutamine	.. 221	<i>Helopeltis antonii</i>	.. 288
Gluten Strength	.. 247	Hematologic Parameter	.. 487
Glycosides	.. 267	<i>Hemerocallis</i> Linn.	.. 329
Gobar Gas Plant	.. 395	Heparin	.. 500
Godavari	.. 571	Hepatosomatic Index	.. 658
Gomphrenol	.. 382	<i>Heterodon</i> n. sp.	.. 359
<i>Gomphrena globosa</i>	.. 382	Heterocysts	.. 83
Gonadotrophs	.. 775	<i>Heterometrus fulvipes</i>	138, 658, 796
<i>Gonialosa manminna</i>	.. 536	<i>Heteropogon contortus</i>	.. 316
<i>Gonytrichum caesium subglobosum</i>	.. 29	Heterothallic	.. 524
Grading Spectrogram	.. 335	Heterotic Effect	.. 631
Gram	.. 402	Heterozygosity	.. 329
Grain Protein	.. 247	Hexaploid	.. 712
Grass	320, 444	Higher Salinity	.. 758
Grass embryo	.. 284	High Frequency Discharge	.. 335
Gravimetric Reagent	.. 899	High Quality Science	.. 8
Gravitation	57, 763	High Yielding	.. 289
Green <i>Azolla</i>	.. 155	Hilbert Transform	.. 421
Green Cotyledon Mutant	.. 945	<i>Hippeastrum stylosum</i>	.. 321
Greengram	.. 667	Histochemical Evaluation	.. 433
Grey Leaf Spot	.. 637	Histochemistry	.. 406
<i>Griffithella</i>	561, 751	Histolysis	.. 798
Groundnut	160, 489, 948	Histopathology	206, 832
Group Reorientation	687, 843	HMCoA Reductase	.. 620
Growth Inhibitor	.. 238	<i>Hordecale</i>	.. 362
Growth of Gypsum	.. 856	Hormonal Control	.. 798
Growth Medium	.. 272	Hormone Levels	.. 555
Growth Potential	.. 478	Horn Boss	.. 346
Growth-Rate	.. 105	Horse	.. 675

	PAGE		PAGE
Host Plants	.. 719	Isoindolinone	.. 261
Human Erythrocytes	.. 500	Isolation	298, 327, 389
Human Memory	.. 808	Isolating Technique	.. 360
<i>Humicola grisea</i> var. <i>indica</i>	.. 30	Isomorphous Salts	.. 547
Hydrozones	.. 936		
Hydroxycitronellal	.. 582	Jackfruit	.. 667
Hydroxyquinoline	.. 473	<i>Jasminum auriculatum</i>	.. 321
Hydroxysteroid Dehydrogenases	.. 14	<i>Jasminum pubescens</i> Willd.	.. 911
Hyperoside	.. 546	Junction Condition	.. 57
Hypomycetes	71, 480	Jute	.. 866
Hypophysis	.. 697	Juvenile Hormone Analogues	.. 457
Hypotensive Agent	.. 339	Juvenility	.. 512
ICC-Ce	.. 139	Kangra District, Himachal Pradesh	.. 551
Image Processing	.. 649	Kappa Phage	.. 912
Imine Derivatives of Lanthanons	.. 130	Karyomorphology	521, 642
Immunology	.. 97	Karyological Observations	.. 565
<i>Impatiens balsamina</i> L.	.. 447	Karyology	.. 321
Incompressible	.. 298	Karyotype	320, 558
Indian Squill	.. 276	Karyotype Analysis	.. 151
<i>Indodorylaimus kanhobia</i>	.. 566	Karyotype, <i>Furcraea gigantea</i>	.. 73
Indole	.. 339	Karyotypes	.. 411
Indole-3-acetic Acid	.. 641	Kawa-Pyrones	.. 845
<i>Indoplanorbis exustus</i>	.. 795	K-Citrate	.. 500
Infection Structure	.. 245	Ketamines Derivatives of Neodymium(III)	.. 130
Infectivity	.. 567	Key	.. 3
Inflorescence mutant	.. 120	Khopoli	.. 356
Inhibition	.. 26	Kidney	.. 221
NI Molecule	.. 335	Kinetic Parameters	.. 628
Insecticide	118, 242, 875	Knoevenagel Condensation	.. 455
Insecticide Stress	.. 182		
<i>In situ</i> Germination of Pollen	.. 559	Lactating	.. 135
Insulin	.. 82	<i>Laevigatosporites ovalis</i>	.. 603
Insulin Nasal	.. 549	<i>Lagascia mollis</i> Cav.	.. 639
Intercropping	.. 622	Lambs	.. 567
Interfertility	33, 366	Lamiaceae	.. 274
Interrelationship	.. 598	Lanthanide Nitrates	.. 886
Internal Structure	.. 60	Laylace Transforms	.. 295
Intracortical	.. 794	Larval Development	.. 918
Intra Species Genotype Variations	.. 321	Larva-Pupa Intermediate	.. 634
<i>Inuleae</i>	.. 155	Larvicidal	.. 302
<i>In vitro</i> Multiplication of Glycyrrhiza	.. 69	Late Eocene Nannoplankton from Kutch	.. 172
Iodine	.. 319	Late Mutant	.. 866
Ionic Crystals	.. 725	Lateral	.. 284
Iron(II)	.. 703	Lattice Parameter	.. 430
Irradiation	.. 250	Leaf Architecture	.. 108
Irradiation Relief	.. 219	Leaf Gall	.. 754
IR, PMR and UV Spectral Studies of Neodymium(III)	.. 130	Leaf Protein	.. 973
IR Studies of Schiff Base Complexes	.. 459	Leaf Protein Concentrate	.. 152
Isatin	.. 935	Leaf Shredding	.. 316
Isochromanone	.. 498	Leaf Spot	.. 749
Isoenzymes	.. 719	Leaf Spot Disease	.. 840
<i>Isoetes coromandelina</i> L.	.. 872	Lemongrasses	.. 712
Isoflavanones	.. 664	Lemon Leaves	.. 60
		<i>Lepidium sativus</i> Linn., New Host	.. 27

	PAGE	PAGE
<i>Leptocaris brevicornis</i>	165	Marker Genes .. 326
Leptoserial Antibodies	369	<i>Marsupiobothrium yamagurti</i> .. 643
Lethal Gene	518	Mass Migration .. 605
<i>Leucaena glauca</i>	546	Mass Spectra .. 536
<i>Leucas</i>	521	Maternal Haploids .. 744
Lizards	410	<i>Matricaria inodora</i> L. .. 76
Libial Glands	562	Mealy Bug .. 520
Ligands Exchange Reaction	938	Medicinal Yam .. 721
Lignitic Beds	603	<i>Megasellia</i> sp. .. 491
<i>Linaria bipartita</i>	448	Meiofauna .. 870
Linear Belt	550	Meiosis 286, 320, 712, 950
Lipid Content	658	Meiotic Studies .. 289
Lipid Metabolism	351	<i>Melanopsammella inaequalis</i> .. 29
Lipids	617	<i>Meloiodyne incognita</i> .. 69
Lipolysis	461	Melon Ringspot Virus .. 483
Liquid Cultures	463	Mercury .. 832
<i>Liriodendron tulipifera</i> L.	58	Mesophyll Cells .. 389
Liveborn	518	Metabolites Effect pH, Temp. .. 26
Lizard	162	Metal Chelates 8, 511
Local Anaesthesia	302	Metal Complexes .. 582
Loop	3	Methane .. 399
Lower Eocene	270	Methanogenic Organisms .. 395
Low Latitudes	415	Methylbenzonitriles .. 813
Low Temperature Acclimative	91	<i>Metalmia</i> sp. .. 565
Luffa	555	Metoclopramide 353, 355
Luminescent Bacteria	36	Metronidazole .. 317
Lunar Rocks	391	Micration in <i>t</i> -Butyl Benzoates .. 536
Lunar Tides	348	Microfauna .. 255
Lutetium(III) Myoglobin	900	Micromorphology .. 822
<i>Lymnaea lateola</i>	160	Microsol Degranulation 694, 790
Lysosomal	331	Microsporogenesis 524, 911
		Microwave Spectroscopy .. 142
<i>Macaranga pehata</i>	787	Mid Eocene-Mid Miocene, Sylhet Formation,
Macromolecular changes	463	Middle Bhuban Brackish-Shallow Marine .. 24
Magnesium	788	Milk .. 932
Magnetic Anomalies	584, 664	Milk Fat Globules .. 932
Magnetic Interactions	783	Mineralogy .. 312
Magnesium Metavanadate	192	Mites .. 200
Maize	316, 328, 401, 438, 555, 744	Mixed Ligand Complexes 298, 336
Malathion	182	Molecular Interaction .. 580
Male Gametophyte	524, 911	Molecular Structure .. 533
Male <i>Pseudaclaropinus narcinae</i>	837	Molossid Bat .. 813
Male Reproductive Organs	94	Molybdenotic Rats .. 383
Mandarin	203	Molybdenum Ligands .. 469
Mandelic Acid	843	Molybdenum(VI) Oxide .. 469
M and N Echoes	898	<i>Momordica cymbalaria</i> .. 289
Manganese	23	Monoamine Oxidase Activity .. 465
Manganese(II)	336	Monsoon .. 173
Manganese, Iron Deposition on Stones, River		Monsoon Experiment (Monex-79) .. 123
Beds	23	<i>Moringa oleifera</i> .. 288
Mango	821	Morphactin .. 483
Mango Double Grafting	676	Morphogenesis .. 242
Manifold	57	Mortality 605, 832
Mannich Reaction	455	Mosaic Virus .. 680
Mares	839	Mössbauer .. 429

SUBJECT INDEX

[Vol. XLIX]

	PAGE		PAGE
Moulting	.. 563	Nodule	.. 444
Mouse	164, 250	Noise Effect	.. 808
Mungbean	319, 945	Nonlinear	.. 884
Mungbean Yellow Mosaic	.. 160	Non-lodging	.. 289
Murine Leukaemia	.. 423	NPV	.. 279
<i>Musca domestica</i>	.. 877	NQR Frequencies	.. 913
Mutagens	.. 631	Nuclear Constituent	.. 317
Mutant	.. 717	Nuclear Endosperm	.. 325
Mycelium	.. 669	Nucleic Acid	.. 803
<i>Mycosphaerella ruscicola</i>	.. 523	Nucleic Acid Protein Interactions	.. 167
<i>Mylonchulus brassicus</i>	.. 750	Nucleopolyhedrosis	.. 709
Myocardium	.. 461		
Myoglobin Concentration	.. 824	Oak	.. 351
<i>Myrmecarne</i> , n. sp.	.. 387	O-Aminophenol	.. 935
<i>Myrothecium</i>	281, 442	<i>Odontotermes obesus</i>	.. 634
<i>Mystrosporiella denticulata</i>	.. 282	Oils and Fats	.. 183
<i>Mystus gulio</i>	.. 876	Okra Pod	.. 483
<i>Myxobolus carnaticus</i>	.. 204	Oleiferous crucifer	.. 62
<i>Myxococcus curmucae</i>	.. 504	1-Hydroxy-2-Acetonaphthoneozime	.. 227
NADH Oxidase	.. 620	Onion Thrips	.. 28
Naso-Maxillary Complex	.. 46	Oocytes of Stages I and II	.. 164
N-Echoes	.. 507	<i>Ophisops jerdoni</i>	.. 868
<i>Nelliecarteria ramosa</i>	.. 275	Optical Reflectance	.. 926
Nematic Liquid Crystals	.. 1	<i>Opuntia</i>	.. 558
Nematodes	.. 755	Orchid	.. 473
<i>Nephantis serinopa</i>	.. 491	Organization of Scientific Research	.. 87
<i>Nephrotettix virescens</i>	.. 641	Organochloride Pesticide	.. 502
<i>Nerium odorum</i> , New Species	.. 239	Organo Metallic Compounds	.. 190
Nerve Cord	.. 526	Organophosphate	617, 645
Neuromuscular Junctions	.. 691	Oscillatory Characteristic	.. 22
Neurosecretory Cells	.. 160	<i>Ophromenus olfax</i>	.. 371
New Eriophyid	.. 639	Ovary	135, 410, 661
New Generic Record	.. 324	Oxidation	199, 227, 740
New Nematode	.. 566	Oxovanadium(IV)	.. 615
New Strain	.. 401	Oxygen Consumption	.. 138
NH/NO ₃ -TCA	.. 249	Oxygen Inhibition	.. 628
Nickel	.. 227	Palaeoenvironment	.. 255
Nickel(II)	.. 269	<i>Palamnaeus bengalensis</i>	.. 563
<i>Nicotiana tabacum</i>	.. 603	Palaeogeography	.. 706
Nicotinic Acid	.. 902	Palladium	.. 227
<i>Nigella sativa</i>	.. 105	Palladium(II) Complexes	.. 459
Nitrate Complexes	.. 902	Palynology	.. 479
Nitration	.. 349	<i>Papaver somniferum</i> L.	.. 710
Nitrogen Fixation	.. 118	Paper Bags	.. 655
Nitrogen Fixers	.. 655	Paracetamol	.. 650
Nitrogen Fixing	.. 146	Paradichlorobenzene	.. 473
NMR	.. 308	<i>Parapithomyces</i>	.. 480
NMR and Structure	.. 687	Parasite	.. 751
NMR Investigation	.. 843	Parasitism	.. 160
NMR Preparation	.. 226	Parasites	.. 830
NMR Spectra	.. 1	<i>Parthenium</i>	.. 404
<i>Nocardia</i>	.. 446	Partially Castrated	.. 756
Node	.. 231	Paskin's Theory	.. 896
N ₂ O Decomposition	.. 628	Pas Reaction	.. 433

	PAGE		PAGE
<i>Passer domesticus</i> L.	.. 14	Phytochemical	.. 412
Pathogenicity	.. 291	<i>Phytophthora palmivora</i>	.. 360
Pathogen's Morphology and Symptomatology	.. 27	<i>Pieris brassicae</i> L.	.. 408
Pathomorphology	.. 451	Piezoelectric Prospecting	.. 652
Peak Frequency	.. 380	Pigment Dispersion	.. 907
Peanut Mottle Virus	.. 707	Pinjor Formation	.. 479
Peanut Rust	.. 707	Piperazine Silanes	.. 847
Pearl Millet	223, 513	Piscicidal Plants	.. 251
Pedipalpi Muscle	.. 796	<i>Pisum sativum</i>	.. 246
<i>Penaeus indicus</i>	.. 36	Pituitary Gland	.. 775
Penfluron	.. 634	<i>Plantago ovata</i> F.	.. 689
<i>Penicillium</i>	.. 515	Planta:ion Crops	.. 874
<i>Pennisetum squamulatum</i>	.. 914	Plant Growth Regulators	.. 60
<i>Pergularia daemia</i>	.. 552	Plane Symmetric	.. 702
Peripheral Blood Smear	.. 954	<i>Platanthera sysanthe</i>	.. 642
Permeability	.. 667	Pleniflora	.. 824
<i>Peronosclerospora sorghi</i>	410, 439	<i>Podonectria coccicola</i>	.. 359
Perovskite compounds	.. 141	Podostemaceae	.. 561
Peroxidase	.. 594	Polarography	.. 305
Peroxodiphosphate	.. 591	Pollen	.. 603
Peroxomonophosphoric Acid	740, 227	Pollen Collection	.. 689
Pest	.. 639	Pollen Maturity	.. 699
<i>Pestalotiopsis</i>	.. 363	Pollen Morphology	.. 710
<i>Pestalotiopsis versicolor</i>	.. 64	Pollen Sterility	.. 203
Pest and Disease Resistance	.. 289	Pollen to Ovule Ratio	.. 244
Fetal	.. 822	Pollination	.. 552
Petha Fruits	.. 708	Polyhedron	.. 784
Petrography	.. 312	Polymerisation	.. 702
Phase Transfer	.. 664	Polynucleotide Chains	.. 803
<i>Phaeoisariopsis tephrosicola</i>	.. 946	Polydinucleotides	.. 167
Pharmacological Studies	.. 939	Polypeptides	.. 404
<i>Phaseolus mungo</i>	.. 242	<i>Polypogon subaristatus</i>	.. 444
<i>Phaseolus vulgaris</i> L.	.. 61	Polyporaceae	.. 524
pH Changes	.. 683	<i>Polyporus leucospongia</i>	.. 831
Phenolics	.. 874	Polyoxin-D	.. 112
Phenoloxidase	.. 594	<i>Poncirus</i>	.. 512
Phenols	.. 594	Populations	.. 825
Phenotypes	.. 368	Porous	.. 298
Phenos	.. 439	Positive Oxidase Reaction	.. 33
<i>Pheretima alexandri</i>	.. 606	Post-Depositional Changes	.. 907
<i>Pilosamia ricini</i>	91, 361, 538	Potassium Homeostasis	.. 792
<i>Pholiota</i>	.. 517	Potassium Peroxydiphosphate	.. 702
Phonon Conductivity	.. 5.8	Potential Antithyroid Agents	.. 939
Phonon-phonon Interaction	.. 896	Potential Concept	.. 476
Phosphatase Activity	.. 408	Potential Drugs	.. 8
Phosphate	.. 788	Potential Energy Curves	.. 579
Phosphate Radical	.. 591	Potentiation	.. 353
Phosphobacteria	.. 159	Precocene II	.. 798
Phosphofungi	.. 553	Prediction of Growth	.. 852
Phospholipids	.. 617	Preparation of Microsomes	.. 634
Photo Fries Migration	.. 497	Pressure Pretreated	.. 881
Photoluminescence	.. 426	Programmable Calculators	.. 3
Phyllospheric Nitrogen	.. 655	Prolactin	.. 697
Phylogenetic	.. 53	Propenoic Acid	.. 728
Physostigmine	.. 526	Prostaglandins	.. 94

	PAGE	PAGE
Protease Activity	.. 291	Reproductive Strategy .. 244
Protein Backbone	.. 928	Resistant .. 439
Protein Degradation	.. 331	Respiration .. 64
Proteolysis	.. 221	Restoration of Sporulation .. 272
Proteolytic Acticity	.. 361	Rhino-neumonitis .. 675
Proteolytic Reaction	.. 609	Rhizobium sp. .. 489
<i>Protomyces macrosporous</i> Ung.	.. 939	<i>Rhizoctonium hieroglyphicum</i> .. 32
Protoplasts	.. 389	<i>Rhizoctonia solani</i> 158, 645
Proventriculus	.. 240	Rhizogenesis .. 328
<i>Pseudocercospora</i> n. sp.	.. 398	Rhizosphere .. 118
<i>Pseudomonas aeruginosa</i>	.. 953	Rhyparochromiae .. 719
<i>Pseudomonas solanacearum</i>	.. 639	Rhythmic Activity .. 734
Psychotropies	.. 455	Rice 520, 755, 949
<i>Puccinia rufellae</i>	.. 245	Tungro Virus .. 641
<i>Puntius curmuca</i>	.. 204	<i>Ricinus communis</i> .. 397
Pyrenolichens	.. 917	Rivularia .. 133
Pyridoxine	.. 351	<i>Rivularia aquatica</i> .. 751
Pyridine Aldoximes	.. 213	RNA .. 246
Pyridine Complex	.. 630	RNA Synthesis .. 555
Pyrochlores	.. 430	Rock Phosphate .. 553
Pyrophosphatase	.. 176	Role in Neoplasia .. 423
Quantum Aspects	.. 763	Role of SYN Conformation of the Bases .. 43
Quartz Veins	.. 652	Root and Foot-rot .. 452
<i>Quercus semicarpifolia</i>	.. 351	Root Cortex .. 949
Rabbits	.. 567	Root Exudates .. 489
<i>Ramakrishnania</i>	.. 749	<i>Ropalidia marginata</i> .. 772
<i>Rana tigrina</i>	.. 505	Rose .. 238
Ranikhet Disease Virus	.. 352	Rotational Analysis of O,O Band .. 189
Rapid Separation	.. 193	Rotational Structure .. 142
Rare Earth Complexes	.. 342	<i>Rousettus leschenaulti</i> .. 775
Rare-Earth Ions	.. 426	Ruminal Acidosis .. 82
Rat Brain	.. 617	Safe Levels .. 857
Ratoon	.. 913	Salt 551, 589
Rats	.. 567	Salticidae .. 387
<i>Rauvolfia serpentina</i>	.. 789	<i>Salvinia auriculata</i> .. 110
<i>Rauwolfia beddomei</i>	.. 559	Sandalwood Plantlets .. 195
Reaction to Dyes	.. 438	<i>Sansevieria</i> .. 34
Rearrangement	.. 728	<i>Santalum album</i> L. .. 193
Record Discharge	.. 571	<i>Sarcophaga ruficornis</i> .. 10
Red Edge Effect	.. 609	<i>Sarrotherodon mossambicus</i> .. 645
Regeneration	.. 198	Scale Insects .. 359
Regeneration of Plantlets	.. 437	Scanning Electron Microscopy .. 822
Regional Difference	.. 162	Schiff Base .. 935
Register	.. 3	Schiff Base Complexes .. 459
Regression Analysis	.. 628	Schizeaceae .. 108
Rehabilitation	.. 538	<i>Scilla indica</i> Roxb. .. 273
Reinecke-Acid Analogues	.. 194	<i>Sclerotinia sclerotiorum</i> .. 361
Reiation Figure	.. 584	<i>Sclerotium rolfsii</i> 112, 285
Remanent Magnetism	.. 664	Scorpion .. 526, 796
Replacement	.. 312	SDS Gells .. 404
Repression of Mating	.. 457	Seasonal Variation .. 276
Reproduction	.. 83	Secretory Tapetum .. 559
Reproductive Cycle	.. 252	Seed Bacterization .. 159
		Seed-Borne .. 749

PAGE	PAGE		
Seed-Borne Fungi	.. 557	Species-hybrids	.. 868
Seed Deterioration	.. 67	Spectral Data	.. 269
Seed Germination	.. 35	Spectral Study	.. 615
Seedling	107, 277	Spectra of Diatomic Molecules (SrF)	.. 186
Seedling Growth	.. 35	Spectrophotometry	630, 703
Seedling Handedness	61, 201	Spermatogenetic Stages	.. 756
Seed Number and Follicle Length Relationship	.. 203	Spermatozoa	.. 951
Seed Proteins	.. 97	Spinach	.. 594
Seed Viability	.. 67	<i>Spinifex littoreus</i>	.. 325
Segmental Alloploid	.. 562	Spiroplasma	.. 58
Segregants	.. 631	<i>Spirulina platensis</i>	.. 478
Selenium	.. 392	Spiti	.. 357
Selenium Heterocycles	.. 147	<i>Spodoptera exigua</i>	.. 562
Selerotised appendages	.. 240	Spoilage	.. 821
Sendaverine	.. 510	Spontaneous Variant	.. 323
Septation	.. 749	Sporadic E	.. 507
Serological Evidence	.. 369	Sporangium	.. 603
Serotypes	.. 248	Spore Germination	.. 442
Serum Lysozyme	.. 423	Spores—Pollen	.. 478
Sesame	.. 717	Sporulation	.. 363
<i>Sesamum alatum</i>	.. 752	SrS : Mn : Ce Phosphors	.. 881
<i>Sesamum indicum</i> L.	.. 717	Sr ⁸⁷ /Sr ⁸⁶ Ratios	.. 906
<i>Setaria</i>	.. 524	Stabilization	.. 470
<i>Setaria cervi</i>	.. 406	Starvation	.. 505
Severe Floods	375, 571	Steel	.. 470
Sex Ratio	.. 876	Stem Bark	.. 769
Sex-Dependent	.. 344	<i>Stenella</i>	.. 234
Sexuality	524, 831	<i>Stenella cassiae</i> , A New Species	.. 71
Shell Effects	.. 612	Step	.. 3
<i>Shigella flexneri</i>	.. 288	<i>Sterculia pallens</i>	.. 308
Silk Gland	.. 538	Stereochemistry	.. 145
Silkworms	.. 248	Stereoselective	.. 497
Simla Himalayas	.. 270	Stereospecific synthesis	.. 145
Singlet Oxygen	199, 497	Sterile Lines	.. 513
Sirerian	.. 270	Stern-Vomer Law	.. 736
Six Organelles	.. 284	Steroid Metabolism	.. 81
Skeletal Muscle	562, 681, 691	Steroidogenesis	.. 179
Snine	.. 838	Steroidogenic Enzymes	.. 162
Soaking-drying	.. 67	Stigma Receptivity	.. 689
Social Wasp	.. 772	<i>Stibellula</i>	.. 330
Soil Potash Potential	.. 476	Still Born	.. 518
<i>Solanum douglasii</i>	.. 748	Stomata	561, 671
<i>Solanum khasianum</i>	.. 743	Stomatal Aperture	.. 483
<i>Solanum melongena</i>	.. 631	Storage Proteins	.. 35
<i>Solanum nigrum</i>	748, 868	Structural Significance	.. 550
<i>Solanum nodiflorum</i>	.. 598	Structural Transition	.. 192
<i>Solanum retroflexum</i>	.. 598	Structure of Disodium	.. 533
Solar Cosmic Rays	.. 391	Stunting Disease	.. 913
Solar Eclipse	.. 620	Sub-culture	.. 437
Solar Flare Proton Fluxes	.. 391	Submerged Leaves	.. 490
Solid State Properties	.. 192	Subsidiaries	.. 671
Sorghum	439, 637	Substitution of Amines, Mechanism of	.. 738
Soybean	.. 158	Substomatal vesicle	.. 245
Social Alimentary Provision	.. 536	Substratum	.. 80
Speciation	.. 642	Sudan Grass	.. 840

	PAGE	PAGE
Sugarcane	.. 476	Tertiary .. 556
Sugars	64, 667	Tertiary, W.B. .. 828
Sulfa Drug	.. 586	Testis .. 250
Sulfisomidine	.. 586	Tetrahedra .. 784
Sulfur-35	.. 164	Tetrahedral .. 586
Sulphenyl Bromide	.. 859	Tetraphyllidean Larva .. 449
Sulphonamides	.. 418	Tetraploid 76, 286
Sulphonyl Pyrano Benzopyran	.. 820	Tetrapolar .. 524
Sulphur-heterocycle	.. 498	Thermal Expansion .. 725
Sulphydryls	.. 31	Thermomonospora .. 446
Sumithion	.. 875	Thermophilic .. 446
Sunflower Oil	.. 308	Thiamine .. 912
Sunspot Activity	.. 898	Thiasteroids .. 269
Superconductivity	144, 783	Thin Layer Chromatography .. 350
Sup erfusion	.. 353	Thin Sheet .. 421
Susceptible	291, 439, 667	Thiocyanate Complexes .. 615
Suspension Cultures	.. 196	Thiolactone .. 199
Symbiotic Association	.. 444	Thiophenoxyl Acetic Acids .. 740
Symbiotic Nostoc	.. 605	Thiourea .. 697
<i>Syncephalastrum</i>	.. 514	Thioureas .. 615
Synergid Embryo	.. 914	3-Aminopyridine .. 227
Syntectonically Filled Veins	.. 230	3-Hydroxychromones .. 18
Synthesis of Bromo Substituted Isoxazolo (6,7- <i>d</i>)-1,2-Benzisoxazoles	.. 100	Thymol Estimation .. 392
Synthesis of 5,6-Dehydrokawain	.. 845	Thyroid Disorders .. 792
Synthesis of 6-Methoxy-7-Hydroxy-3,4'-Methylenedioxyisoflavone	.. 811	Ticks .. 950
Synthesis of 7- <i>I</i> -Methyl Glabranine	.. 427	Tiger .. 518
Synthesis of 4-Phenylcoumarins	.. 592	<i>Tilapia mossambica</i> Peters .. 907
Synthesis of Poly- <i>p</i> -xylidene	.. 101	Timber-boring Animals .. 486
Synthesis of Sendaverine	.. 510	Tin-bearing Rare-metal Pegmatites of Bastar .. 58
Synthesis of 3,5,4'-Trihydroxy-6,7-Methylenedioxyflavone	.. 382	<i>Tinocallis kahavaluokalani</i> .. 411
Synthetic Ecdysone	.. 563	Tin(IV) Hydroxamic Acid Complexes .. 428
Systemic Fungicide	.. 285	Tissue Culture 105, 593, 864
<i>Tadarida aegyptiaca</i>	.. 252	Titanium and Zirconium .. 89
Tannins	198, 769, 790	Toad .. 734
<i>Taphozous longimanus</i>	.. 465	Tobacco .. 750
Taraxerol	.. 351	Tomato .. 326
Taro and Tannia	.. 830	Tori Longitudinales .. 369
Tassel Deformity	.. 316	Total Nitrogen .. 246
Taxonomy	.. 831	Total Synthesis .. 269
Tea	639, 790	Toxicity 266, 875
Teak	.. 827	Toxic Metabolites .. 442
Technological Science	.. 87	Toxonomy .. 151
Teleost	.. 875	<i>Trametes floccosa</i> .. 366
Temperature Tolerant	.. 155	Transformation .. 421
Tepa	.. 661	Transfusion Tissue .. 872
<i>Tephrosia purpurea</i>	.. 97	Translator Apparatus .. 553
<i>Tephrosia purpurea</i> L.	.. 35	Tree Injection .. 827
<i>Terminalloxyylon tertiarum</i>	.. 557	Tremorgen .. 353
Termite	.. 632	Triatomic Systems .. 17
Terrestrial	.. 715	Tri-bromide Ion .. 786
		<i>Trichogrammatoidea bactrae</i> .. 800
		Trichome .. 483
		<i>Trichothecium roseum</i> .. 114
		Tricotoly .. 277

SUBJECT INDEX

xxv

PAGE	PAGE		
<i>Trioza glantes</i>	.. 754	Vector	.. 877
<i>Trioza obliqua</i>	.. 943	<i>Verticillium</i>	.. 948
Triphenyl Phosphine	.. 860	Virus	483, 567, 675
Triploid	34, 321	Virus Disease	520, 599
Trisomic	.. 522	Viscosity	.. 580
<i>Triticum dicoccum</i>	.. 719	Vitamin	.. 363
Tuber Callus	.. 237	Volatile Inhibitors	.. 515
Tuberculosis	.. 529	<i>Vulvula cerebelli</i>	.. 369
Tubular Difference	.. 520		
Tulip Tree	.. 58	<i>Walkeromyces</i>	.. 480
12-Bromo Berbines	.. 216	Water Pollution	.. 715
Twining	.. 852	Weed Hosts	.. 755
Two-Dimensional Bodies	.. 421	Wheat	.. 247
Two Forms in <i>Macrophomina phaseolina</i>	.. 102	Whey Utilization	.. 793
2,3-Dihydroselenolo (2,3- <i>b</i>) Quinolines	.. 147	Whistler Wave Propagation	.. 415
Tryptophan Pyrolase	.. 620	Whitefly	160, 825
Ultrasonic Absorption	.. 188	White Rats	.. 406
Ultrasonic Method	.. 185	White Rot	33, 366
Ultrasonic Velocity	.. 590	Winged Bean	.. 644
Undernutrition	.. 538	Witchweed	.. 595
Unilacunar	.. 231	Wood-boring	.. 293
Upper Gondwana Plants	.. 470	Writhing	.. 455
Uranium Estimation	.. 861	Xanthine Oxidase Inhibitor	.. 392
Uranyl	.. 305	Xanthochymol	.. 472
Urea	.. 221	<i>Xanthomonas phaseoli</i>	.. 667
Urea Stress	.. 799	X-Ray Spectroscopy	.. 926
Ureido Oxadiazoles	.. 936	Yeast Propagation	.. 793
Uredinales	.. 749	Yersiniosis	.. 838
Uredospore	.. 245	Yohimbane	.. 498
<i>Urginea indica</i>	.. 276	Young Calves	.. 529
Uropygial Gland	.. 14	<i>Zanthoxylum</i> Fruit	.. 487
<i>Vaccinium neilgherrense</i>	.. 754	<i>Zebrina</i>	.. 117
Vacor	.. 331	Zinc	.. 266
Vanadium(IV)	.. 269	Zirconium Oxide	.. 193
Vasectomy	.. 179	<i>Zizyphus</i> Gall	.. 864

ANNOUNCEMENTS

Award of Research Degree	40, 86, 184, 570, 880	Endocrinology, Symposium on	.. 414
Birthday Commemoration Award—		Environmental Planning, National Conference ..	414
Prof. T. R. Govindachari	.. 782	Exploitation of Sun, Sea, and Shore—Seminar at CSRI, Bhavnagar	.. 800
Brief Biographical Note on Smt. Lokasundari			
Lady Raman	.. 495	Fifty Years of Botany	.. 293
Cadmium, Seminar	.. 56	Fresh Water Biology	.. 663
Cadmium Conference, Third International	.. 850	Golden Jubilee Award	.. 506
Cancer Research Institute, Bombay	608, 494, 805	IAEC, Golden Jubilee Award	.. 506
Chemotherapy, International Congress	.. 414	Indian Institute of Geological Education, Bangalore Seminar	.. 99
Crustacean Endocrinology, Symposium	.. 140	Indian Lead Zinc Information Centre	608, 648, 855
Current Indian Titles	.. 466		
Drugs and Pharmaceuticals	.. 466		

PAGE	PAGE
Insect Vector Biology .. 41	Obituary—Lady Lokasundari Raman .. 425
Institute of Physics, London .. 223	<i>Phytophthora</i> .. 307
Institution of Chemists (India) .. 253	Progress of Plant Tissue Culture in Developing Countries, Symposium .. 608
International Symposium .. 293	
Invertebrate Reproduction .. 701	Rare Earth Materials .. 16
Kinetics .. 701	Selective Dissemination of Information .. 390
Microchemical Techniques, National Symposium .. 99	Shanti Swarup Bhatnagar Memorial Award for 1978-79 .. 40
Microchemical Techniques .. 545	Solid State Nuclear Track Detectors .. 608
Metallurgical Processes .. 701	Thermodynamics .. 701
National Environment Fellowship Award 1980 .. 608	Tropical Cultivated Plants .. 307
National Priorities in R & D .. 817	Vasvik Research Awards .. 735
National Symposium .. 545	Vikram Sarabhai Research Awards .. 99
Neuroscience Society of India .. 817	
Non-arthropod Invertebrates, Symposium on .. 414	

BOOK REVIEWS

Agricultural Antibiotics (A monograph) (Rev.) .. 956	"FEVER" In Biology, Evolution and Function .. 920
Ammonia (Vol. 2) (Rev.) .. 531	Flora of Osmanabad (Rev.) .. 39
Annual Review of Astronomy and Astrophysics (Vol. 17) (Rev.) .. 807	Fundamentals of Chemistry (Rev.) .. 956
Annual Review of Biochemistry (Vol. 48) (Rev.) .. 85	Geological Maps (Rev.) .. 209
Annual Review of Biophysics and Bioengineering (Vol. 8) (Rev.) .. 955	Grasses of Marathwada (Rev.) .. 761
Annual Review of Earth and Planetary Sciences (Vol. 7) (Rev.) .. 920	Heat Transfer Operations (Rev.) .. 879
Annual Review of Entomology (Rev.) .. 647	Introduction to General Relativity (Rev.) .. 842
Annual Review of Genetics (Vol. 13) (Rev.) .. 648	Introduction to Operational Amplifiers (Rev.) .. 801
Annual Review of Medicine Selected Topics in the Clinical Sciences (Vol. 30) (Rev.) .. 493	Making Decisions—A Multidisciplinary Introduction (Rev.) .. 532
Annual Review of Microbiology (Vol. 33) (Rev.) .. 333	Membrane Bioenergetics (Rev.) .. 722
Annual Review of Neuroscience (Vol. 2) (Rev.) .. 685	Microcomputers and Physiological Simulation .. 801
Annual Review of Nuclear and Particle Science (Vol. 29) (Rev.) .. 878	Modern Physics and Quantum Mechanics (Rev.) .. 254
Annual Review of Phytopathology (Vol. 17) .. 760	Monograph on Crop Pests of Kerala and Their Control (Rev.) .. 454
Aspects of Ancient Indian Technology (Rev.) .. 413	Mycoplasma Diseases of Trees (Rev.) .. 802
Biologist's Physical Chemistry (Rev.) .. 413	Natural Zeolites : Occurrence, Properties, Use .. 374
Book of General Chemistry (Part I) (Rev.) .. 956	Nitrogen Assimilation and Crop Productivity .. 880
Brain and Learning (Rev.) .. 208	Nucleic Acid Geometry and Dynamics (Rev.) .. 841
British Medical Bulletin (Vol. 35, No. 3) (Rev.) .. 294	Plant Diseases (Rev.) .. 607
Chemtech—IV, Fourth Volume of Manual of Chemical Technology Synthetic Organic Products (Rev.) .. 722	Plant Pathology (Rev.) .. 842
Chromatography of Polymers Petroleum and Petrochemicals (Rev.) .. 453	Plate Tectonics and Crustal Evolution (Rev.) .. 254
Coelomycetes of India (Rev.) .. 86	Principles of Protein Structure (Rev.) .. 373
Condensed Matter Physics Dynamic Correlation .. 685	Project Engineering of Process Plants (Rev.) .. 879
Data Handbook for Clay Materials and Other Nonmetallic Minerals (Rev.) .. 493	Proprioreceptors of the Scorpion <i>Heterometrus fulvipes</i> (Rev.) .. 957
Diseases of Fruit Crops (Rev.) .. 722	Selection of Material and Fabrication for Chemical Process Equipment (Rev.) .. 879
Elementary Particle Physics (Rev.) .. 607	SI Units in Engineering and Science (Rev.) .. 373
Encyclopedia of Mathematics and Its Applications (Rev.) .. 531	Surprises in Theoretical Physics (Rev.) .. 373
	Tetrahedron Reports (Vols. 2 and 3) (Rev.) .. 454
	Ure-Formaldehyde Resins (Rev.) .. 493
	Unitary Group Representation in Physics, Probability and Number Theory (Rev.) .. 39
	Unsolvable Classes of Quantificational Formulas .. 492

